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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	SXO	AGK	٦ ا	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA010301_00	West Atchafalaya Basin Floodway- From Simmesport to Butte LaRose Bay and Henderson Lake	W	199,040	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Atmospheric Deposition - Toxics	
LA010301_00	West Atchafalaya Basin Floodway- From Simmesport to Butte LaRose Bay and Henderson Lake	W	199,040	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Source Unknown	
LA010301_00	West Atchafalaya Basin Floodway- From Simmesport to Butte LaRose Bay and Henderson Lake	W	199,040	F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Source Unknown	Added DO. Should have been carried forward in 2008 based on "EPA addition" in 2006.
LA010301_001	Henderson Lake-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	L	4,417			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Atmospheric Deposition - Toxics	
LA010301_001	Henderson Lake-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	L	4,417			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Source Unknown	
LA010301_002	Lake Bigeux-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	L	393			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Atmospheric Deposition - Toxics	

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Subsegment		e		_	_	ا ہے	2	ا پے		<u>,</u>	ای	DO CM	Use for Suspected	Suspected Causes	IR Category for Suspected	TMDL Due	TMDL	Suspected Sources of	Interim Changes Between Public Notice and Final
<u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	5 3		Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA010301_002	Lake Bigeux-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	L	393			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Source Unknown	
LA010401_00	East Atchafalaya Basin and Morganza Floodway South to I-10 Canal	W	195,840	F	F	N							FWP	Oxygen, Dissolved	IRC 5	2009	Н	Non-irrigated Crop Production	Removed mercury due to rereading of advisory language
LA010401_00	East Atchafalaya Basin and Morganza Floodway South to I-10 Canal	W	195,840	F									FWP	Oxygen, Dissolved	IRC 5	2009	Н	Petroleum/natural Gas Production Activities (Permitted)	
LA010401_001	Big Alabama-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	13			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Atmospheric Deposition - Toxics	
LA010401_001	Big Alabama-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	13			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Source Unknown	
LA010501_001	I-10 Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	8			N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Atmospheric Deposition - Toxics	

Subsegment							70					DO CM	Impaired Use for Suspected	Suspected Causes	IR Category for Suspected	TMDL Due	TMDL	Suspected Sources of	Interim Changes Between Public Notice and Final
<u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA010501_001	I-10 Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R		8		N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Source Unknown	
LA010501_002	Work Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	10	0		N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Atmospheric Deposition - Toxics	
LA010501_002	Work Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	10	0		N							FWP	Mercury in Fish Tissue	IRC 5	2009	Н	Source Unknown	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R			F								FWP	Chloride	IRC 5	2009	Н	Irrigated Crop Production	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R			F								FWP	Chloride	IRC 5	2009	Н	Natural Sources	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	18	8 F	F	N							FWP	Chloride	IRC 5	2009	Н	Non-irrigated Crop Production	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	18	8 F	F	N							FWP	Oxygen, Dissolved	IRC 5	2009	Н	Irrigated Crop Production	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	13	8 F	F	N							FWP	Oxygen, Dissolved	IRC 5	2009	Н	Non-irrigated Crop Production	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	13	8 F	F	N							FWP	Oxygen, Dissolved	IRC 5	2009	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	

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<u>Subsegment</u>		Type		9	بع ب	FWP	SX NS	Ŕ	S.	Ä		CM	Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	$T_{\mathbf{y}}$	Size					Ö	6	¥	LA	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	1	.8]	F	N							FWP	Total Dissolved Solids	IRC 5	2009	Н	Irrigated Crop Production	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	1	.8]	F	N							FWP	Total Dissolved Solids	IRC 5	2009	Н	Natural Sources	
LA010601_00	Crow Bayou, Bayou Blue and Tributaries	R	1	.8	F	N							FWP	Total Dissolved Solids	IRC 5	2009	Н	Non-irrigated Crop Production	
LA010801_00	Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetwater Lake and Bayou Shaffer	R	1	.9]	FF	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Industrial Land Treatment	
LA010801_00	Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetwater Lake and Bayou Shaffer	R	1	.9]	FF	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Municipal Point Source Discharges	
LA010801_00	Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetwater Lake and Bayou Shaffer	R	1	.9]	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Sources	
LA010801_00	Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetwater Lake and Bayou Shaffer	R	1	9]	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sediment Resuspension (Clean Sediment)	
LA010801_00	Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetwater Lake and Bayou Shaffer	R	1	9]	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Upstream Source	
LA010802_00	Wax Lake Outlet-From US-90 bridge to Atchafalaya Bay; includes Wax Lake	R	1	.5]	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA010802_00	Wax Lake Outlet-From US-90 bridge to Atchafalaya Bay; includes Wax Lake	R	1	.5	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Industrial Land Treatment	

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<u>Subsegment</u> Number	Subsegment Description	Гуре	Size	PCR	CR	WP	SM	NR	OYS	GR	CM Full?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA010802_00	Wax Lake Outlet-From US-90 bridge to Atchafalaya Bay; includes	R			F			0	0	∢ I	Tun.	FWP	Oxygen, Dissolved		TBD	L	Marina/Boating Sanitary Onvessel Discharges	Version
LA010803_00	Wax Lake Intracoastal Waterway-From Bayou Boeuf Lock to Bayou Sale; includes Wax Lake Outlet to US-90		21	l F	F	N						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Industrial/Commercial Site Stormwater Discharge (Permitted)	
LA010803_00	Intracoastal Waterway-From Bayou Boeuf Lock to Bayou Sale; includes Wax Lake Outlet to US-90		21	l F	F	N						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Sources	
LA010803_00	Intracoastal Waterway-From Bayou Boeuf Lock to Bayou Sale; includes Wax Lake Outlet to US-90		21	l F	F	N						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Non-Point Source	
LA010803_00	Intracoastal Waterway-From Bayou Boeuf Lock to Bayou Sale; includes Wax Lake Outlet to US-90		21	l F	F	N						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Transfer of Water from an Outside Watershed	-
LA010901_00	Atchafalaya Bay and Delta and Gulf Waters to State three-mile limit	Е	391	l F	F	N			N			OYS	Fecal Coliform	IRC 5	TBD	L	Natural Sources	-
LA010901_00	Atchafalaya Bay and Delta and Gulf Waters to State three-mile limit	Е	391	l F	F	N			N			OYS	Fecal Coliform	IRC 5	TBD	L	Package Plant or Other Permitted Small Flows Discharges	
LA010901_00	Atchafalaya Bay and Delta and Gulf Waters to State three-mile limit	Е	391	l F	F	N			N			OYS	Fecal Coliform	IRC 5	TBD	L	Petroleum/natural Gas Production Activities (Permitted)	
LA020201_00	Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic)	R				N		N				ONR	Total Suspended Solids (TSS)	IRC 5RC	2021	L	Sediment Resuspension (Clean Sediment)	
LA020201_00	Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic)	R	7	7 F	F	N		N				ONR	Total Suspended Solids (TSS)	IRC 5RC	2021	L	Source Unknown	
LA020201_00	Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic)	R	7	7 F	F	N		N				ONR	Turbidity	IRC 5RC	2021	L	Sediment Resuspension (Clean Sediment)	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	Do Cl Ful	M	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA020201_00	Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic)	R	7	F	F	N		N						ONR	Turbidity	IRC 5RC	2021	L	Source Unknown	
LA020202_00	Lac Des Allemands	L	14,720	F	F	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Internal Nutrient Recycling	
LA020202_00	Lac Des Allemands	L	14,720	F	F	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Non-irrigated Crop Production	
LA020202_00	Lac Des Allemands	L	14,720	F	F	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Runoff from Forest/Grassland/Parkland	
LA020301_00	Bayou Des Allemands-From US-90 to Lake Salvador (Scenic)	R	14	F	F	N		N						ONR	Total Suspended Solids (TSS)	IRC 5	TBD	L	Forced Drainage Pumping	
LA020301_00	Bayou Des Allemands-From US-90 to Lake Salvador (Scenic)	R	14	F	F	N		N						ONR	Total Suspended Solids (TSS)	IRC 5	TBD	L	Sediment Resuspension (Clean Sediment)	
LA020301_00	Bayou Des Allemands-From US-90 to Lake Salvador (Scenic)	R	14	F	F	N		N						FWP	Turbidity	IRC 5	TBD	L	Forced Drainage Pumping	
LA020301_00	Bayou Des Allemands-From US-90 to Lake Salvador (Scenic)	R	14	F	F	N		N						ONR	Turbidity	IRC 5	TBD	L	Forced Drainage Pumping	
LA020301_00	Bayou Des Allemands-From US-90 to Lake Salvador (Scenic)	R	14	F	F	N		N						FWP	Turbidity	IRC 5	TBD	L	Sediment Resuspension (Clean Sediment)	
LA020301_00	Bayou Des Allemands-From US-90 to Lake Salvador (Scenic)	R	14	F	F	N		N						ONR	Turbidity	IRC 5	TBD	L	Sediment Resuspension (Clean Sediment)	
LA020302_00	Bayou Gauche	R	4	F	F	N								FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA020302_00	Bayou Gauche	R	4	F	F	N								FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5RC	2021	L	Natural Sources	
LA020302_00	Bayou Gauche	R	4	F	F	N								FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA020302_00	Bayou Gauche	R	4	F	F	N								FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Sources	
LA020302_00	Bayou Gauche	R	4	F	F	N								FWP	Phosphorus (Total)	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	

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Number	Subsegment Description	Type	Size	PCR	SC	FWP	DWS	ONR	OY	AGK	₹]	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA020302_00	Bayou Gauche	R	4	F	F						Ī		FWP	Phosphorus (Total)	IRC 5RC	2021	L	Natural Sources	
		-								_	_						_		
LA020303_00	Lake Cataouatche and Tributaries	L	9,280	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA020303_00	Lake Cataouatche and Tributaries	L	9,280	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Waterfowl	
LA020303_00	Lake Cataouatche and Tributaries	L	9,280	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA020304_00	Lake Salvador	L	44,800	F	F	N							FWP	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA020304_00	Lake Salvador	L	44,800										FWP	Turbidity	IRC 5RC	2021	L	Sediment Resuspension (Clean Sediment)	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Chloride	IRC 5RC	2021	L	Drainage/Filling/Loss of Wetlands	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Chloride	IRC 5RC	2021	L	Habitat Modification - other than Hydromodification	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Chloride	IRC 5RC	2021	L	Littoral/shore Area Modifications (Non-riverine)	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Municipal Point Source Discharges	-
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Sulfates	IRC 5RC	2021	L	Drainage/Filling/Loss of Wetlands	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Sulfates	IRC 5RC	2021	L	Habitat Modification - other than Hydromodification	
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Sulfates	IRC 5RC	2021	L	Littoral/shore Area Modifications (Non-riverine)	-
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Total Dissolved Solids	IRC 5RC	2021	L	Drainage/Filling/Loss of Wetlands	-
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Total Dissolved Solids	IRC 5RC	2021	L	Habitat Modification - other than Hydromodification	1
LA020501_00	Sauls, Avondale, and Main Canals	R	26	N	F	N							FWP	Total Dissolved Solids	IRC 5RC	2021	L	Littoral/shore Area Modifications (Non-riverine)	1
LA020601_00	Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine)	R	15	N	F	F							PCR	Fecal Coliform	IRC 5	TBD	L	Marina/Boating Sanitary On- vessel Discharges	

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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	CM Full?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA020601_00	Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine)	R	13	5 N	F	F							PCR	Fecal Coliform	IRC 5	TBD	L	Municipal Point Source Discharges	
LA020701_00	Bayou Segnette-From headwaters to Bayou Villars	R	12	2 F	F	N							FWP	Sulfates	IRC 5RC	2021	L	Drainage/Filling/Loss of Wetlands	
LA020701_00	Bayou Segnette-From headwaters to Bayou Villars	R	12	2 F	F	N							FWP	Sulfates	IRC 5RC	2021	L	Habitat Modification - other than Hydromodification	
LA020701_00	Bayou Segnette-From headwaters to Bayou Villars	R	12	2 F	F	N							FWP	Sulfates	IRC 5RC	2021	L	Littoral/shore Area Modifications (Non-riverine)	
LA021102_00	Barataria Basin Coastal Bays and Gulf Waters to the State three-mile limit	Е				N			F				FWP	Oxygen, Dissolved	IRC 5-EPA Modification	TBD by EPA	TBD by EPA	Upstream Source	Oxygen, Dissolved added during interim review period based on data provided by EPA Region 6. Category 4b selected by LDEQ based on Gulf Hypoxia Action Plan 2008. EPA disapproved and changed impairment to Category 5
LA030101_00	Calcasieu River-From headwaters to LA-8	R	(6 N	N	N				X			PCR	Fecal Coliform	IRC 5	TBD	L	Natural Sources	
LA030103_00	Calcasieu River-From Rapides- Allen Parish line to Marsh Bayou (Scenic)	R	69	9 F	F	N		F		X			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA030103_00	Calcasieu River-From Rapides- Allen Parish line to Marsh Bayou (Scenic)	R	69	9 F	F	N		F		X			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	R	20	6 F	F	N		N		X		CM Full	FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	R	20	6 F	F	N		N		X		CM Full	FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) [11]	R	20	6 F	F	N		N		X		CM Full	ONR	Total Suspended Solids (TSS)	IRC 5	TBD	L	Irrigated Crop Production	

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Subsegment Number	Subsegment Description	Type	Size	PCP	SCB	FWP	DWS		OYS		AGK LAL	DO CM Full?	Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA030201_00	Calcasieu River-From Marsh	R		_				N C	_		_		ONR	<u> </u>	IRC 5	TBD		Non-irrigated Crop Production	Version
LA030201_00	Bayou to saltwater barrier (Scenic) [11]							IN	1	2	X	CM Full		Total Suspended Solids (TSS)			L		
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	R	26	5 F	F	N	1	N	1	2	X	CM Full	ONR	Turbidity	IRC 5	TBD	L	Irrigated Crop Production	
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	R	20	5 F	F	7 N	1	N	1	2	X	CM Full	ONR	Turbidity	IRC 5	TBD	L	Non-irrigated Crop Production	
LA030302_00	Lake Charles	Е	2	2 N	IF	7 N	1						PCR	Fecal Coliform	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA030302_00	Lake Charles	Е	2	2 N	I	N	1						PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030302_00	Lake Charles	Е	2	2 N	I F	7 N	1						PCR	Fecal Coliform	IRC 5	TBD	L	Urban Runoff/Storm Sewers	
LA030302_00	Lake Charles	Е	2	2 N	IF	7 N	1						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA030302_00	Lake Charles	Е	2	2 N	I	i N	1						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sanitary Sewer Overflows (Collection System Failures)	
LA030303_00	Prien Lake	Е	2	2 N	I	7 N	1						PCR	Fecal Coliform	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA030303_00	Prien Lake	Е	2	2 N	F	N	1						PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030303_00	Prien Lake	Е	2	2 N	I F	7 N	1						PCR	Fecal Coliform	IRC 5	TBD	L	Urban Runoff/Storm Sewers	
LA030303_00	Prien Lake	Е		2 N	IF	7 N	1						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA030303_00	Prien Lake	Е	2	2 N	F	N	1						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030303_00	Prien Lake	Е		2 N	F	7 N	1			T			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Urban Runoff/Storm Sewers	
LA030306_00	Bayou Verdine (Estuarine)	R	8	8 F	F	i N	1						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA030306_00	Bayou Verdine (Estuarine)	R		8 F	F	N	1						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	

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<u>Subsegment</u> Number	Subsegment Description	Type	Size	PCR	CR	FWP	SMC	ONR	OYS	I.GR	ا إ	CM Full?	Suspected Cause	Suspected Causes of Impairment	0.	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA030306_00	Bayou Verdine (Estuarine)	R			F					V 1)			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Urban Runoff/Storm Sewers	
LA030401_00	Calcasieu River-From below Moss Lake to the Gulf of Mexico; includes Ship Channel and Monkey Island Loop (Estuarine)	R	2	6 F	F	F			N				OYS	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030401_00	Calcasieu River-From below Moss Lake to the Gulf of Mexico; includes Ship Channel and Monkey Island Loop (Estuarine)		2	6 F	F	F			N				OYS	Fecal Coliform	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA030501_00	Whiskey Chitto Creek-From headwaters to southern boundary of Fort Polk Military Reservation	R	1	7 N	F	F							PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	-
LA030502_00	Whiskey Chitto Creek-From the southern boundary of Fort Polk Military Reservation to the Calcasieu River (Scenic)	R	7	0 F	F	F		N					ONR	Turbidity	IRC 5	TBD	L	Sediment Resuspension (Clean Sediment)	
LA030502_00	Whiskey Chitto Creek-From the southern boundary of Fort Polk Military Reservation to the Calcasieu River (Scenic)	R	7	0 F	F	F		N					ONR	Turbidity	IRC 5	TBD	L	Silviculture Plantation Management	
LA030503_00	Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation	R	1	6 F	F	N							FWP	pH, Low	IRC 5	TBD	L	Naturally Occurring Organic Acids	
LA030503_00	Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation	R	1	6 F	F	N							FWP	pH, Low	IRC 5	TBD	L	Silviculture Plantation Management	
LA030506_00	Bundicks Creek-From headwaters to Bundicks Lake	R	3	9 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Sources	
LA030506_00	Bundicks Creek-From headwaters to Bundicks Lake	R	3	9 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Rangeland Grazing	
LA030506_00	Bundicks Creek-From headwaters to Bundicks Lake	R	3	9 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Silviculture Plantation Management	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	D(CN Ful	M	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA030507_00	Bundicks Lake	L	1,747											FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Sources	
LA030507_00	Bundicks Lake	L	1,747	N	F	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030507_00	Bundicks Lake	L	1,747	N	F	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Silviculture Plantation Management	
LA030507_00	Bundicks Lake	L	1,747	N	F	N								PCR	Temperature, water	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA030507_00	Bundicks Lake	L	1,747	N	F	N								PCR	Temperature, water	IRC 5RC	2021	L	Natural Sources	-
LA030507_00	Bundicks Lake	L	1,747	N	F	N								PCR	Temperature, water	IRC 5RC	2021	L	Source Unknown	-
LA030601_00	Barnes Creek-From headwaters to Little Barnes Creek	R	12		F	N								FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA030603_00	Marsh Bayou-From headwaters to Calcasieu River	R	11	N	F	N								PCR	Fecal Coliform	IRC 5	TBD	L	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA030603_00	Marsh Bayou-From headwaters to Calcasieu River	R	11	N	F	N								PCR	Fecal Coliform	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	_
LA030701_00	Bayou Serpent	R	37	F	F	N				F				FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA030701_00	Bayou Serpent	R	37	F	F	N				F				FWP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA030701_00	Bayou Serpent	R	37	F	F	N				F				FWP	Total Dissolved Solids	IRC 5	TBD	L	Silviculture Plantation Management	
LA030701_00	Bayou Serpent	R	37	F	F	N				F				FWP	Total Dissolved Solids	IRC 5	TBD	L	Unspecified Land Disturbance	
LA030702_00	English Bayou-From headwaters to Calcasieu River	R	15	F	F	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA030702_00	English Bayou-From headwaters to Calcasieu River	R	15	F	F	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA030702_00	English Bayou-From headwaters to Calcasieu River	R	15	F	F	N				F				FWP	Total Dissolved Solids	IRC 5	TBD	L	Flow Alterations from Water Diversions	
LA030801_00	West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	R	17	F	F	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	

Subsegment <u>Number</u>	Subsegment Description	Type	Size	PCP	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA030801_00	West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	R				N				F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA030801_00	West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	R	1	7 I	F	N				F			FWP	pH, Low	IRC 5	TBD	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA030801_00	West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	R	1	7 F	F	N				F			FWP	pH, Low	IRC 5	TBD	L	Natural Sources	
LA030801_00	West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	R	1	7 F	F	N				F			FWP	pH, Low	IRC 5	TBD	L	Silviculture Plantation Management	
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	I N	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	Natural Sources	
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	I N	N				F			SCR	Fecal Coliform	IRC 5	TBD	L	Natural Sources	-
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	I N	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	Non-Point Source	_
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	J N	N				F			SCR	Fecal Coliform	IRC 5	TBD	L	Non-Point Source	-
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	J N	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	I N	N				F			SCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	4	5 N	J N	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	1 41	DO CN Ful	O I M St	mpaired Use for uspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Betwee Public Notice and Final Version
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	45	5 N	_	N				F				SCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	45	5 N	N	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	-
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	45	5 N	N	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	-
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	45	5 N	N	N				F				FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	45	5 N	N	N				F				FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Sources	
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River	R	45	5 N	N	N				F				FWP	Oxygen, Dissolved	IRC 5	TBD	L	Silviculture Plantation Management	
LA030803_00	Beckwith Creek-From headwaters to West Fork Calcasieu River	R	53	3 F	F	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA030803_00	Beckwith Creek-From headwaters to West Fork Calcasieu River	R	53	3 F	F	N				F				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	-
LA030804_00	Little River-From headwaters to West Fork Calcasieu River	R	12	2 F	F	N					T			FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA030804_00	Little River-From headwaters to West Fork Calcasieu River	R	12	2 F	F	N								FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA030804_00	Little River-From headwaters to West Fork Calcasieu River	R	12	2 F	F	N								FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA030804_00	Little River-From headwaters to West Fork Calcasieu River	R	12	2 F	F	N								FWP	pH, Low	IRC 5	TBD	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA030804_00	Little River-From headwaters to West Fork Calcasieu River	R	12	2 F	F	N								FWP	pH, Low	IRC 5	TBD	L	Natural Sources	

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Subsequent Number Subsequent Description Size													DO	_		IR Category	TMDL			Interim Changes Between
LABSH804 10	Subsegment		e		I ~	۔ ا		ß	~	7.0	~	. 1			Suspected Causes	0 0		TMDL	Suspected Sources of	<u> </u>
LABSH804 10		Subsegment Description	Γ yp	Size	L L		FW	N _O	Z	OYS	₹G]	CAI		_	-	-				
Most Fire Main Bayos From headwaters Most	LA030804_00	Little River-From headwaters to		12							_			FWP	pH, Low	IRC 5	TBD	L	Silviculture Plantation	
LA030805_90 Indian Bayou-From headwaters in West Fork Calcasieu River R 15 N N N N N N N N N N N N N N N N N N	_	West Fork Calcasieu River																	Management	
LA030805_00 Indian Bayou-From headwaters to West Fork Calcasieu River R 15 N N N N F F SCR Fecal Coliform RC 5 TBD L On-site Treatment Systems Consider Systems	LA030805_00	Indian Bayou-From headwaters to	R	1:	5 N	I N	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	On-site Treatment Systems	
LA030805_00		West Fork Calcasieu River																	(Septic Systems and Similar	
LA030805_00 Indian Bayou-From headwaters to West Fork Calcasieu River Research Calcasieu River R																				
LA030805_00	LA030805_00	Indian Bayou-From headwaters to	R	1:	5 N	I N	N				F			SCR	Fecal Coliform	IRC 5	TBD	L		
LA030805_00		West Fork Calcasieu River																	(Septic Systems and Similar	
LA030805_00 Indian Bayou-From headwaters to West Fork Claciseire River West Fork Claciseire River R 15 N N N N F F SCR Fecal Coliform IRC 5 TBD L Unpermitted Discharge (Obmessic Wastes)																				
LA030805_00 Indian Bayou-From headwatters to West Fork Calcasieu River West Fork Calcasieu River Received at LA-12 to West Fork Calcasieu River Received Re	LA030805_00	Indian Bayou-From headwaters to	R	1:	5 N	I N	N				F			PCR	Fecal Coliform	IRC 5	TBD	L		
LA030805_00 Indian Bayou-From headwatters to West Fork Calcasieu River West Fork Calcasieu River Received at LA-12 to West Fork Calcasieu River Received Re		West Fork Calcasieu River																	(Domestic Wastes)	
West Fork Calcasieu River	LA030805_00	Indian Bayou-From headwaters to	R	1:	5 N	I N	N				F			SCR	Fecal Coliform	IRC 5	TBD	L		
LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek At LA-12 to West Fork Calcasieu River LA030807_00 Bear Head Creek From headwaters to Houston River at LA-12 LA03101_00 Intracoastal Waterway-From Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Riv	_																			
Creek at LA-12 to West Fork Creek Fork Creek Fork Creek Fork Creek Fork Creek Fork	LA030806_00	Houston River-From Bear Head	R	29	9 F	F	N				F		CM	FWP	Mercury in Fish	IRC 5	TBD	L		
LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA030806_00 Houston River-From Bear Head Creek At LA-12 to West Fork Calcasieu River LA030807_00 Bear Head Creek-From headwaters to Houston River at LA-12 to West Fork Calcasieu River LA031101_00 Intracoastal Waterway-From Calcasieu Calcasieu Lock to East Calcasieu River LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Calcasieu Lock to East Calcasieu Calcasieu Lock to East Calcasieu Calcasieu Calcasieu Lock to East Calcasieu Ca	_	Creek at LA-12 to West Fork											Full							
LA030806_00 Houston River-From Bear Head Caclasieu River LA030807_00 Bear Head Creek-From Beadwaters to Houston River at LA-12 to West Fork Calcasieu River LA031101_00 Intracoastal Waterway-From Caclasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Caclasieu Lock to Bast Calcasieu River Rasin boundary LA031101_00 Intracoastal Waterway-From Caclasieu Lock to Bast Calcasieu Lock to Bast																				
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LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River LA031101_00 Intracoastal Waterway-From Calcasieu Router River Basin boundary River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Router River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Router River Basin boundary River Ba	_												Full		•					
LA030806_00 Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River to Houston River at LA-12 to West Fork Calcasieu River at LA-12 to West Fork Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Raver Piow River Basin boundary LA031101_00 Intracoastal Waterway-From Raver Piow River Basin boundary LA031101_00 Intracoastal Waterway-From Raver Piow River																				
LA03101_00 Intracoastal Waterway-From River Basin boundary R 19 N F N N N N N N N N	LA030806_00		R	29	9 F	F	N				F		CM	FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic	
LA03101_00 Bear Head Creek-From headwaters to Houston River at LA-12		Creek at LA-12 to West Fork											Full						Acids	
LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From River Basin Boundary LA031101_00 Intracoastal W		Calcasieu River																		
LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Review Calcasieu Review Calcasieu	LA030807_00	Bear Head Creek-From headwaters	R	49	9 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic	
Calcasieu Lock to East Calcasieu Circulation/Flushing River Basin boundary River Basi		to Houston River at LA-12																	Acids	
Calcasieu Lock to East Calcasieu Circulation/Flushing River Basin boundary River Basi																				
River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary R 19 N F N PCR Fecal Coliform River Basin boundary LA031101_00 Intracoastal Waterway-From River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary R 19 N F N PCR Fecal Coliform R 18C 5 R 19 N F N F N F N F N F N F N F N F N F N	LA031101_00	Intracoastal Waterway-From	R	19	9 N	F	N							FWP	Chloride	IRC 5	TBD	L	Changes in Tidal	
LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Ca	_	Calcasieu Lock to East Calcasieu																	Circulation/Flushing	
LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Ca		River Basin boundary																		
Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Calca	LA031101_00		R	19	9 N	F	N							FWP	Chloride	IRC 5	TBD	L	Impacts from Hydrostructure	
River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Cock to East Calcasieu Cock to East Calcasieu Cock to East Calcasieu Calcasi	_	•																		
LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu Lock to East Calcasieu Colcasieu Lock to East Calcasieu Colcasieu Lock to East Calcasieu Calcasieu Calcasieu Calcasieu Calcasieu Lock to East Calcasieu Calcasieu Lock to East Calcasieu Calcasie		River Basin boundary																		
River Basin boundary LA031101_00 Intracoastal Waterway-From Calcasieu R 19 N F N PCR Fecal Coliform IRC 5 TBD L Rangeland Grazing	LA031101_00		R	19	9 N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Natural Sources	
LA031101_00 Intracoastal Waterway-From R 19 N F N PCR Fecal Coliform IRC 5 TBD L Rangeland Grazing Calcasieu Lock to East Calcasieu		Calcasieu Lock to East Calcasieu																		
LA031101_00 Intracoastal Waterway-From R 19 N F N PCR Fecal Coliform IRC 5 TBD L Rangeland Grazing Calcasieu Lock to East Calcasieu		River Basin boundary																		
Calcasieu Lock to East Calcasieu	LA031101_00		R	19	9 N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Rangeland Grazing	1
Piver Resin boundary		•																		
IXIVI Dasiii outinaty		River Basin boundary																		

												DO	Impaired Use for		IR Category	TMDL			Interim Changes Between
Subsegment		e .		 	∡اۂ	<u>.</u>	S.	~	Š	∡Ì,		CM	Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	Type	Size	PCR	SC	FWP	DWS	ONR	OYS	AGK	I AL	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA031101_00	Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary	R	19	9 N	I F	N	-						PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA031101_00	Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary	R	19	9 N	I F	N							FWP	Sulfates	IRC 5	TBD	L	Changes in Tidal Circulation/Flushing	
LA031101_00	Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary	R	19	9 N	I F	N							FWP	Sulfates	IRC 5	TBD	L	Impacts from Hydrostructure Flow Regulation/modification	
LA031101_00	Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary	R	19	9 N	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Changes in Tidal Circulation/Flushing	
LA031101_00	Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary	R	19	9 N	I F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Impacts from Hydrostructure Flow Regulation/modification	
LA031201_001	Holly Beach - Located within subsegment LA031201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody.	Е	•	0 N									PCR	Enterococcus	IRC 5	TBD	L	Source Unknown	
LA040102_00	Comite River-From Wilson-Clinton Hwy. to White Bayou (Scenic)	R	39	9 N	I F	F		N					PCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA040102_00	Comite River-From Wilson-Clinton Hwy. to White Bayou (Scenic)	R	39	9 N	I F	F		N					ONR	Turbidity	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040102_00	Comite River-From Wilson-Clinton Hwy. to White Bayou (Scenic)	R	3!	9 N	F	F		N					ONR	Turbidity	IRC 5	TBD	L	Source Unknown	
LA040103_00	Comite River-From White Bayou to Amite River	R	12	2 N	F	F							PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040103_00	Comite River-From White Bayou to Amite River	R	12	2 N	F	F							PCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	

Subsequent Subsequent Description Descriptio		_	_		-	_	_		_				•	Immoiwad	1		I	1	•	
Subsequent Description Subsequent Description E Size E Size E Size E Size E Size E Size Siz													DΩ	Impaired		IR Category	TMDI			Interim Changes Retween
Note Property Impulatment Version Property Impulatment Version Version	Subsegment		d)					70	 ~		~	_			Suspected Causes			TMDI	Suspected Sources of	
And-0201_00		Subsegment Description	Гур	Size	PCR		FWI	DW	NO	OYS	AGF	LAI		_		-			_	
LO40201_00	LA040201_00	Bayou Manchac-From headwaters	_	13	_									FWP	Ammonia (Total)	IRC 5	2011	Н	On-site Treatment Systems	
Decentralized Systems Dece		to Amite River																		
Development or Redevelopment or Redevelopment or Redevelopment or Normite River Support Manchae-From headwaters R 18 N F N P N																				
LA040201_00	LA040201_00	Bayou Manchac-From headwaters	R	13	8 N	I F	N							FWP	Ammonia (Total)	IRC 5	2011	Н	Site Clearance (Land	
LA040201_00 Bayou Manchae-From headwaters to Amite River		to Amite River																	Development or	
LA040201_00																			Redevelopment)	
LA040201_00 Bayou Manchae-From headwaters to Amite River R 18 N F N P N PCR Fecal Coliform IRC 5 2011 H On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	LA040201_00	Bayou Manchac-From headwaters	R	13	8 N	I F	N							FWP	Chloride	IRC 5	2011	Н	Site Clearance (Land	
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LA040201_00		to Amite River																		
LA040201_00 Bayou Manchac-From headwaters to Amite River R																				
LA040201_00 Bayou Manchac-From headwaters to Amite River Bayou Manc	LA040201_00	1 •	R	13	8 N	I F	N							PCR	Fecal Coliform	IRC 5	2011	H		
LA040201_00 Bayou Manchac-From headwaters to Amite River LA040201_00 Bayo																				
LA040201_00 Bayou Manchac-From headwaters to Amite River LA040201_00 Bayo	LA040201_00		R	13	8 N	I F	N							FWP		IRC 5	2011	Н		
LA040201_00 Bayou Manchac-From headwaters to Amite River LA040201_00 Bayou Manchac-From headwaters to Amite River Bayou Manchac-From headwaters to Amite River LA040201_00 Bayou Manchac-Fr		to Amite River																		
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LA040201_00 Bayou Manchac-From headwaters to Amite River LA040201_00		to Amite River																		
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LA040201_00 Bayou Manchac-From headwaters to Amite River	LA040201_00		K	1	8 1	' r	IN							FWP	Phosphorus (Total)	IKC 5	2011	п		
LA040201_00 Bayou Manchac-From headwaters to Amite River LA040201_00 Bayou Manchac-From headwaters to Amite River R 18 N F N F N FWP Phosphorus (Total) IRC 5 2011 H Site Clearance (Land Development or Redevelopment) LA040201_00 Bayou Manchac-From headwaters to Amite River LA040201_00 Bayou Manchac-From headwaters R 18 N F N FWP Total Dissolved to Amite River FWP Phosphorus (Total) IRC 5 2011 H Site Clearance (Land Development or Redevelopment) FWP Total Dissolved Solids FWP Total Dissolved Solids FWP Total Dissolved Development or Solids		to Amite River																		
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LA040201_00 Bayou Manchac-From headwaters R 18 N F N FWP Total Dissolved IRC 5 2011 H Site Clearance (Land to Amite River Solids Development or	12/1040201_00	•	IX	10	J 1	` '	1,4							1.441	Bunates	IIC J	2011	11	1	
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to Amite River Solids Development or	LA040201 00	Bayou Manchac-From headwaters	R	1:	8 N	J F	N							FWP	Total Dissolved	IRC 5	2011	Н		
	271070201_00	1 •	1	10	1	` *	1							1 111		Inc 3	2011	11	· ·	
		to I minto reivoi													Solido				Redevelopment)	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGK LAL	, C	DO CM full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA040301_00	Amite River-From Mississippi state line to La-37 (Scenic)	R	30	F	F	N		N					FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Removed lead based on clean technique metals data
LA040301_00	Amite River-From Mississippi state line to La-37 (Scenic)	R	30) F	F	N		N					FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA040301_00	Amite River-From Mississippi state line to La-37 (Scenic)	R	30) F	F	N		N					ONR	Total Suspended Solids (TSS)	IRC 5	2011	Н	Mine Tailings	
LA040301_00	Amite River-From Mississippi state line to La-37 (Scenic)	R	30) F	F	N		N					ONR	Turbidity	IRC 5	2011	Н	Mine Tailings	
LA040302_00	Amite River-From LA-37 to Amite River Diversion Canal	R	69	N	F	N							PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	Removed lead based on clean technique metals data
LA040302_00	Amite River-From LA-37 to Amite River Diversion Canal	R	69	N	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA040302_00	Amite River-From LA-37 to Amite River Diversion Canal	R	69	N	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Chloride	IRC 5	2011	Н	Upstream Source	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5	2011	Н	Upstream Source	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Oxygen, Dissolved	IRC 5	2011	Н	Upstream Source	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Phosphorus (Total)	IRC 5	2011	Н	Upstream Source	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	21	F	F	N							FWP	Sulfates	IRC 5	TBD	L	Drainage/Filling/Loss of Wetlands	

				1	1	1	Т	I	1	I	Т		I	Impaired	1	I	I	I		
												_	00	Use for		IR Category	TMDL			Interim Changes Between
Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	WP	DWS	NR.	OYS	AGR	LAL	C Fu	CM ull?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA040303_00	Amite River-From Amite River	R		_	F					4		1.0		FWP	Sulfates	IRC 5	TBD	L	Site Clearance (Land	, ersion
	Diversion Canal to Lake Maurepas																		Development or	
				_						_									Redevelopment)	
LA040303_00	Amite River-From Amite River Diversion Canal to Lake Maurepas	R	23	1 F	F	N								FWP	Total Dissolved Solids	IRC 5	TBD	L	Drainage/Filling/Loss of Wetlands	
LA040303_00	Amite River-From Amite River	R	2	1 F	F	N								FWP	Total Dissolved	IRC 5	TBD	L	Site Clearance (Land	
	Diversion Canal to Lake Maurepas														Solids				Development or	
		-						-	-	+	4				G. 1 . 1 .	TD 0 7	mp p	-	Redevelopment)	
LA040304_00	Grays Creek-From headwaters to Amite River	R			F									FWP	Chloride	IRC 5	TBD	L	Source Unknown	
LA040304_00	Grays Creek-From headwaters to	R	20	0 N	F	N								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems	
	Amite River																		(Septic Systems and Similar Decentralized Systems)	
LA040304_00	Grays Creek-From headwaters to	R	20	0 N	F	N		+	+	+	+	+		FWP	Nitrate/Nitrite	IRC 5	2011	Н	Source Unknown	
211010301_00	Amite River	1	2.			'								1 ,,,1	(Nitrite + Nitrate as N)	Into 3	2011	11	Source Chanown	
LA040304_00	Grays Creek-From headwaters to Amite River	R	20	0 N	F	N								FWP	Oxygen, Dissolved	IRC 5	2011	Н	Source Unknown	
LA040304_00	Grays Creek-From headwaters to Amite River	R	20	0 N	F	N								FWP	Phosphorus (Total)	IRC 5	2011	Н	Source Unknown	
LA040304_00	Grays Creek-From headwaters to Amite River	R	20	0 N	F	N								FWP	Sulfates	IRC 5	2011	Н	Source Unknown	
LA040304_00	Grays Creek-From headwaters to Amite River	R	20	0 N	F	N								FWP	Total Dissolved Solids	IRC 5	2011	Н	Source Unknown	
LA040305_00	Colyell Creek; includes tributaries	R	70	6 N	F	N								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems	
	and Colyell Bay																		(Septic Systems and Similar	
LA040305_00	Colyell Creek; includes tributaries	R	7,	6 N	F	N			+	+		+		FWP	Mercury in Fish	IRC 5	2011	Н	Decentralized Systems) Atmospheric Deposition -	-
LA040303_00	and Colyell Bay	IX	/(0 1	1	11								1.44.1	Tissue	IKC 3	2011	11	Toxics	
LA040305_00	Colyell Creek; includes tributaries	R	70	6 N	F	N								FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	1
	and Colyell Bay														Tissue					
LA040305_00	Colyell Creek; includes tributaries	R	76	6 N	F	N								FWP	Nitrate/Nitrite	IRC 5	2011	Н	On-site Treatment Systems	
	and Colyell Bay														(Nitrite + Nitrate as N)				(Septic Systems and Similar Decentralized Systems)	
LA040305_00	Colyell Creek; includes tributaries	R	70	6 N	F	N			T					FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems	1
	and Colyell Bay																		(Septic Systems and Similar	
																			Decentralized Systems)	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGK	 00	mpaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA040305_00	Colyell Creek; includes tributaries and Colyell Bay	R	76	5 N	F	N						FWP	Phosphorus (Total)	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R	5	5 F	F	N		N				FWP	Chloride	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	Dissolved Oxygen, Nitrate/Nitrite, and Total Phosphorus removed due to errror in reading SAS statistical assessment summary page. DO is not impaired based on ambient data collected in 2006.
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R			F			N				FWP	Chloride	IRC 5	TBD	L	Source Unknown	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R	-	5 F	F	N		N				FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R	-	5 F	F	N		N				FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R	-	5 F	F	N		N				ONR	Sedimentation/Silt ation	IRC 5	2011	Н	Drainage/Filling/Loss of Wetlands	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R	5	5 F	F	N		N				FWP	Total Dissolved Solids	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R	-	5 F	F	N		N				FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R		5 F	F	N		N				FWP	Turbidity	IRC 5	2011	Н	Drainage/Filling/Loss of Wetlands	
LA040401_00	Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	R		5 F	F	N		N				ONR	Turbidity	IRC 5	2011	Н	Drainage/Filling/Loss of Wetlands	

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Subsegment						١.	7.0					DO CM	Use for Suspected	Suspected Causes	IR Category for Suspected	TMDL Due	TMDL	Suspected Sources of	Interim Changes Between Public Notice and Final
<u>Number</u>	Subsegment Description	lype	Size	CR	SCR	FWP	N S	ONR	OYS	4GR		Full?	Cause	of Impairment	Causes	Due Date	Priority	Impairment	Version
LA040401_00	Blind River-From Amite River	R			_	N		N		4 1)	_		FWP	Turbidity	IRC 5	2011	Н	Site Clearance (Land	
_	Diversion Canal to mouth at Lake																	Development or	
	Maurepas (Scenic)																	Redevelopment)	
LA040402_00	Amite River Diversion Canal-From	R	10) F	F	N							FWP	Chloride	IRC 5	2011	Н	Drought-related Impacts	
	Amite River to Blind River																		
LA040402_00	Amite River Diversion Canal-From	R	10) F	F	N							FWP	Chloride	IRC 5	2011	Н	Site Clearance (Land	
	Amite River to Blind River																	Development or	
T A 0 4 0 4 0 2 0 0	Amite River Diversion Canal-From	D	1.0) I7	E	N					+		FWP	Manager in Eigh	IDC 5	TDD	L	Redevelopment)	_
LA040402_00	Amite River Diversion Canal-From Amite River to Blind River	K	10) F	Г	IN							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA040402_00	Amite River to Blind River Amite River Diversion Canal-From	P	10) E	F	N							FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
LA040402_00	Amite River to Blind River	IX	10	1	1	11							1.441	Tissue	IKC 3	IDD	L	Source Olikhown	
LA040402_00	Amite River Diversion Canal-From	R	10) F	F	N							FWP	Total Dissolved	IRC 5	TBD	L	Source Unknown	
	Amite River to Blind River				-	- '								Solids			_		
LA040403_00	Blind River-From headwaters to	R	20) F	F	N		F					FWP	Mercury in Fish	IRC 5	2011	Н	Atmospheric Deposition -	
	Amite River Diversion Canal													Tissue				Toxics	
	(Scenic)																		
LA040403_00	Blind River-From headwaters to	R	20) F	F	N		F					FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	
	Amite River Diversion Canal													Tissue					
T A 0 4 0 4 0 2 0 0 5 5 5	(Scenic)	D	1.1		-	N.T.				_			EXAD	M : E: 1	IDC 5	2011		A. I. D. W.	
LA040403_00555 632	Petite Amite River - Located within subsegment LA040403_00. This	K	11	l		N							FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
032	unit is added for advisory tracking													Tissue				TOXICS	
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
	waterbody.																		
LA040403_00555	Petite Amite River - Located within	R	11	l		N							FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	
632	subsegment LA040403_00. This													Tissue					
	unit is added for advisory tracking																		
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
	waterbody.																		

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												DO		Use for		IR Category	TMDL			Interim Changes Between
Subsegment		be		~	. ≃	.	\mathbf{S}	8	\mathbf{x}	R	Т	CM		Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FΜ	DΛ	NO	OYS	ΑG	$\mathbf{r}_{\mathbf{A}}$	Full	?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA040404_00	New River-From headwaters to	R	24	4 N	F	N								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems	
	New River Canal																		(Septic Systems and Similar	
																			Decentralized Systems)	
LA040404_00	New River-From headwaters to	R	24	4 N	F	N								FWP	Oxygen, Dissolved	IRC 5	2011	H	On-site Treatment Systems	
	New River Canal																		(Septic Systems and Similar	
T 4 0 40 701 00	Ti 16 Bi B Mi i i i	-						_					_	EHID)	TD C 5	2011	**	Decentralized Systems)	
LA040501_00	Tickfaw River-From Mississippi	R	68	8 F	F	N		F						FWP	Mercury in Fish	IRC 5	2011	Н	Atmospheric Deposition -	
T A 0.40501 00	state line to LA-42 (Scenic)	D		э т	F	NT		F						FWP	Tissue	IRC 5	2011	TT	Toxics Source Unknown	_
LA040501_00	Tickfaw River-From Mississippi state line to LA-42 (Scenic)	R	00	5 F	Г	IN		Г						FWP	Mercury in Fish Tissue	IKC 5	2011	Н	Source Unknown	
LA040501_00	Tickfaw River-From Mississippi	R	69	2 E	F	N		F						FWP	Total Dissolved	IRC 5	2011	Н	Drainage/Filling/Loss of	
LA040301_00	state line to LA-42 (Scenic)	IX	00	3 1	1	11		1						1.441	Solids	IKC 3	2011	11	Wetlands	
LA040502_00	Tickfaw River-From LA-42 to	R	20	5 F	F	N								FWP	Mercury in Fish	IRC 5	2011	Н	Atmospheric Deposition -	-
	Lake Maurepas			-	-	-									Tissue				Toxics	
LA040502_00	Tickfaw River-From LA-42 to	R	20	5 F	F	N								FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	
	Lake Maurepas														Tissue					
LA040502_00	Tickfaw River-From LA-42 to	R	26	5 F	F	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	On-site Treatment Systems	
	Lake Maurepas																		(Septic Systems and Similar	
																			Decentralized Systems)	
	Lizard Creek-Located within	R	8	8		N								FWP	Mercury in Fish	IRC 5	2011	Н	Atmospheric Deposition -	
641	subsegment LA040502_00. This														Tissue				Toxics	
	unit is added for advisory tracking																			
	purposes only and is not a																			
	subsegment as defined by LAC 33:IX.1123.A. et seq. No other																			
	assessment is made for this																			
	waterbody.																			
LA040502_00536		R	8	3		N								FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	
641	subsegment LA040502_00. This														Tissue					
	unit is added for advisory tracking																			
	purposes only and is not a																			
	subsegment as defined by LAC																			
	33:IX.1123.A. et seq. No other																			
	assessment is made for this																			
	waterbody.																			_

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													OO	Use for		IR Category	TMDL			Interim Changes Between
<u>Subsegment</u>		Type		a.J.d	SCR CR	FWP	DWS	ONR	OYS	AGR	[AL		CM	Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	Ty	Size	۵	$\frac{1}{2}$	F	lá	Ó	16	¥		F	ull?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA040502_00553		R	1	8		N								FWP	Mercury in Fish	IRC 5	2011	Н	Atmospheric Deposition -	
715	subsegment LA040502_00. This														Tissue				Toxics	
	unit is added for advisory tracking																			
	purposes only and is not a																			
	subsegment as defined by LAC																			
	33:IX.1123.A. et seq. No other assessment is made for this																			
	waterbody.																			
LA040502_00553	Blood River-Located within	R	1	8		N								FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	
715	subsegment LA040502_00. This														Tissue					
	unit is added for advisory tracking																			
	purposes only and is not a																			
	subsegment as defined by LAC																			
	33:IX.1123.A. et seq. No other																			
	assessment is made for this																			
LA040503_00	waterbody. Natalbany River-From headwaters	D		4 N	ı F	N								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems	-
LA040303_00	to Tickfaw River	K	3,	4 1	\ r	11								rck	recai Comonii	IKC 3	2011	п	(Septic Systems and Similar	
	to Heriaw River																		Decentralized Systems)	
LA040503_00	Natalbany River-From headwaters	R	5.	4 N	1 F	N								FWP	Mercury in Fish	IRC 5	2011	Н	Atmospheric Deposition -	
	to Tickfaw River														Tissue				Toxics	
LA040503_00	Natalbany River-From headwaters	R	5-	4 N	1 F	N								FWP	Mercury in Fish	IRC 5	2011	Н	Source Unknown	
	to Tickfaw River			_											Tissue					
LA040503_00	Natalbany River-From headwaters	R	5.	4 N	۱ F	N								FWP	Oxygen, Dissolved	IRC 5	2011	H	On-site Treatment Systems	
	to Tickfaw River																		(Septic Systems and Similar	
LA040504_00	Yellow Water River-From	R	1.	2 N	J N	N								FWP	Chloride	IRC 5	TBD	L	Decentralized Systems) Site Clearance (Land	-
LA040304_00	headwaters to Pontchatoula Creek	K	1.	2 1	11	11								ΓWΓ	Cilioride	IKC 3	עפו	L	Development or	
	neadwaters to 1 ontenatoura creek																		Redevelopment)	
LA040504_00	Yellow Water River-From	R	1:	2 N	I N	N								FWP	Chloride	IRC 5	TBD	L	Source Unknown	1
	headwaters to Pontchatoula Creek					`														
LA040504_00	Yellow Water River-From	R	1	2 N	N N	N								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems	
	headwaters to Pontchatoula Creek																		(Septic Systems and Similar	
T 4 0 4 0 5 0 4 0 C	W.H. W. D. E			2 2			-	-	-	-	-			aan	E 10 10	TD C 5	2011		Decentralized Systems)	-
LA040504_00	Yellow Water River-From	R	1.	2 N	I N	N								SCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems	
	headwaters to Pontchatoula Creek																		(Septic Systems and Similar Decentralized Systems)	
																			Decemranzed Systems)	

Subsegment Number	Subsegment Description	Type	Size	aJa	a S	FWP	SMU	ANIO	O T D	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA040504_00	Yellow Water River-From headwaters to Pontchatoula Creek	R	1:	2 N	IN	IN	1						FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040504_00	Yellow Water River-From headwaters to Pontchatoula Creek	R	1:	2 N	1 N	IN	1						FWP	Total Dissolved Solids	IRC 5	2011	Н	Drought-related Impacts	
LA040504_00	Yellow Water River-From headwaters to Pontchatoula Creek	R	1:	2 N	IN	IN	1						FWP	Total Dissolved Solids	IRC 5	2011	Н	Site Clearance (Land Development or Redevelopment)	_
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	1 N	IN	1						FWP	Chloride	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	I N	I	1						FWP	Chloride	IRC 5	TBD	L	Source Unknown	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	I N	IN	1						PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	IN	IN	1						SCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	1 N	I	1						FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	1 N	IN	1						FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	I N	IN	1						FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5	2011	Н	Residential Districts	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	I	I	1						FWP	Oxygen, Dissolved	IRC 5	2011	Н	Residential Districts	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	I	I	1						FWP	Phosphorus (Total)	IRC 5	2011	Н	Residential Districts	
LA040505_00	Pontchatoula Creek and Pontchatoula River	R	2.	5 N	I	I	1						FWP	Total Dissolved Solids	IRC 5	2011	Н	Residential Districts	
LA040601_00	Pass Manchac-From Lake Maurepas to Lake Pontchartrain	R	,	7 I	F	N	1						FWP	Chloride	IRC 5	TBD	L	Drainage/Filling/Loss of Wetlands	
LA040601_00	Pass Manchac-From Lake Maurepas to Lake Pontchartrain	R	,	7 F	F	N	1						FWP	Chloride	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	

Subsegment		e		~	~	Ъ	\mathbf{S}_{L}	R	S C	د یا		DO CM	Impaired Use for Suspected	Suspected Causes	IR Category for Suspected	TMDL Due	TMDL	Suspected Sources of	Interim Changes Between Public Notice and Final
Number	Subsegment Description	Type	Size	PCI	SCI	FWP	DWS	NO	OYS	LAL	F	ull?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA040601_00	Pass Manchac-From Lake Maurepas to Lake Pontchartrain	R	7	7 F									FWP	Sulfates	IRC 5	TBD	L	Drainage/Filling/Loss of Wetlands	
LA040601_00	Pass Manchac-From Lake Maurepas to Lake Pontchartrain	R	5	7 F	F	N							FWP	Sulfates	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040601_00	Pass Manchac-From Lake Maurepas to Lake Pontchartrain	R	5	7 F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040601_00	Pass Manchac-From Lake Maurepas to Lake Pontchartrain	R	7	7 F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							FWP	Ammonia (Total)	IRC 5	2011	Н	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							PCR	Fecal Coliform	IRC 5	2011	Н	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R		2 N									FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5	2011	Н	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							FWP	Oxygen, Dissolved	IRC 5	2011	Н	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							FWP	Phosphorus (Total)	IRC 5	2011	Н	Source Unknown	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040603_00	Selsers Creek-From headwaters to South Slough	R	12	2 N	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA040701_00	Tangipahoa River-From Mississippi state line to I-12 (Scenic)	R	56	5 F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040701_00	Tangipahoa River-From Mississippi state line to I-12 (Scenic)	R	56	5 F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	3 F	F	N							FWP	Chloride	IRC 5	TBD	L	Drainage/Filling/Loss of Wetlands	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Betw Public Notice and Fir Version
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F								FWP	Chloride	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Oxygen, Dissolved	IRC 5	2011	Н	Source Unknown	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Sulfates	IRC 5	TBD	L	Drainage/Filling/Loss of Wetlands	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Sulfates	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Site Clearance (Land Development or Redevelopment)	
LA040702_00	Tangipahoa River-From I-12 to Lake Pontchartrain	R	23	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA040703_00	Big Creek-From headwaters to Tangipahoa River	R	10	N	N	F							PCR	Fecal Coliform	IRC 5	2011	Н	Dairies (Outside Milk Parlor Areas)	
LA040703_00	Big Creek-From headwaters to Tangipahoa River	R	10	N	N	F							SCR	Fecal Coliform	IRC 5	2011	Н	Dairies (Outside Milk Parlor Areas)	
LA040801_00	Tchefuncte River- From headwaters to Bogue Falaya River; includes tributaries (Scenic)	R	55	F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040801_00	Tchefuncte River- From headwaters to Bogue Falaya River; includes tributaries (Scenic)	R	55	F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040802_00	Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic)	R	8	F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA040802_00	Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic)	R	8	F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	

	1			T	1	1	1	T	ī	T	1	T		Impaired						
												D		Use for		IR Category	TMDL			Interim Changes Between
Subsegment		Type	a.	Ę	r Ck	<u>ا</u> ا			XS.	3.5		CN		Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	_	Size	_						I		Ful	11?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA040802_00	Tchefuncte River-From Bogue	R		8	F	7 N	1	F						FWP	Oxygen, Dissolved	IRC 5	2011	H	On-site Treatment Systems	
	Falaya River to LA-22 (Scenic)																		(Septic Systems and Similar Decentralized Systems)	
LA040802_00	Tchefuncte River-From Bogue	R		8	F	7 N	1	F						FWP	Oxygen, Dissolved	IRC 5	2011	Н	Package Plant or Other	
	Falaya River to LA-22 (Scenic)																		Permitted Small Flows	
T 4 0 4 0 0 0 2 0 0 0	TILC . D. E. D.	D		0 1			7	-	+	-	+			EWD	T . I D' 1 1	ID C. f.	TDD	-	Discharges	
LA040802_00	Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic)	R		8 .	F	' N	•	F						FWP	Total Dissolved Solids	IRC 5	TBD	L	Drought-related Impacts	
LA040802_00	Tchefuncte River-From Bogue	R		8	FF	7 N	1	F						FWP	Total Dissolved	IRC 5	TBD	L	Source Unknown	
	Falaya River to LA-22 (Scenic)	_							-				-		Solids	TD G 2	mp.p.	-		
LA040803_00	Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine)	R		2 .	F	' I	1					CN Fu		FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA040803_00	Tchefuncte River-From LA-22 to	R		2	F	7 N	1					CN	_	FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
	Lake Pontchartrain (Estuarine)											Fu	11		Tissue					
LA040804_00	Bogue Falaya River-From	R	2	9	FF	7 N	1	F						FWP	Mercury in Fish	IRC 5	TBD	L	Atmospheric Deposition -	
	headwaters to Tchefuncte River (Scenic) [12]														Tissue				Toxics	
LA040804_00	Bogue Falaya River-From	R	2	9	FF	7 N	1	F						FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
	headwaters to Tchefuncte River														Tissue					
LA040901_00	(Scenic) [12] Bayou Lacombe-From headwaters	R	1	2	FI	7 N	.T	N	+	+	+			FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems	
LA040901_00	to US-190 (Scenic)	K	1	3 .	r	, I,	`	IN						ГWР	Oxygen, Dissolved	IKC 3	2011	п	(Septic Systems and Similar	
	to CB 190 (Beenle)																		Decentralized Systems)	
LA040901_00	Bayou Lacombe-From headwaters	R	1	3	F	7 N	1	N						FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic	
	to US-190 (Scenic)																		Acids	
LA040901_00	Bayou Lacombe-From headwaters	R	1	3	FF	7 N	1	N						ONR	Turbidity	IRC 5	TBD	L	Drainage/Filling/Loss of	
LA040901_00	to US-190 (Scenic) Bayou Lacombe-From headwaters	R	1	3	FI	7 N	J	N	+	+	+			ONR	Turbidity	IRC 5	TBD	L	Wetlands Site Clearance (Land	
LA040701_00	to US-190 (Scenic)	IX	1	<i>J</i>	. 1		`	11						OIVIK	Turbidity	IKC 3	IDD	L	Development or	
	to est 150 (seeme)																		Redevelopment)	
LA040901_00	Bayou Lacombe-From headwaters	R	1	3	FF	7 N	1	N						ONR	Turbidity	IRC 5	TBD	L	Source Unknown	
	to US-190 (Scenic)			4		_		_	_											
LA040902_00	Bayou Lacombe-From US-190 to	R		7]	FF	7 N	1	F						FWP	Oxygen, Dissolved	IRC 5	2011	H	Source Unknown	
	Lake Pontchartrain (Scenic) (Estuarine)																			
LA040903_00	Bayou Cane-From headwaters to	R		1	F	7 N	1	N	T	T				FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems	
	US-190 (Scenic)																		(Septic Systems and Similar	
																			Decentralized Systems)	_

Subsegment Number	Subsegment Description	Type	Size	PCP	_		 	SXO	AGK	DO	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA040903_00	Bayou Cane-From headwaters to US-190 (Scenic)	R		1 F	F	N	N				FWP	Turbidity	IRC 5	2011	Н	Drainage/Filling/Loss of Wetlands	
LA040903_00	Bayou Cane-From headwaters to US-190 (Scenic)	R		1 F	F	N	N				ONR	Turbidity	IRC 5	2011	Н	Drainage/Filling/Loss of Wetlands	
LA040903_00	Bayou Cane-From headwaters to US-190 (Scenic)	R		1 F	F	N	N				FWP	Turbidity	IRC 5	2011	Н	Site Clearance (Land Development or Redevelopment)	
LA040903_00	Bayou Cane-From headwaters to US-190 (Scenic)	R		1 F	F	N	N				ONR	Turbidity	IRC 5	2011	Н	Site Clearance (Land Development or Redevelopment)	
LA040903_00	Bayou Cane-From headwaters to US-190 (Scenic)	R		1 F	F	N	N				FWP	Turbidity	IRC 5	2011	Н	Source Unknown	
LA040903_00	Bayou Cane-From headwaters to US-190 (Scenic)	R		1 F	F	N	N				ONR	Turbidity	IRC 5	2011	Н	Source Unknown	
LA040904_00	Bayou Cane-From US-190 to Lake Pontchartrain (Scenic) (Estuarine)	R		2 F	F	N	F				FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	Copper instead of lead should have been reported based on ambient data; however, clean technique metals data resulted in full support of copper. Therefore, no metals impairment.
LA040904_00	Bayou Cane-From US-190 to Lake Pontchartrain (Scenic) (Estuarine)	R		2 F	F	N	F				FWP	Oxygen, Dissolved	IRC 5	2011	Н	Package Plant or Other Permitted Small Flows Discharges	
LA040905_00	Bayou Liberty-From headwaters to LA-433	R	1	3 F	F	N					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	
LA040905_00	Bayou Liberty-From headwaters to LA-433		1	3 F	F	N					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040905_00	Bayou Liberty-From headwaters to LA-433	R	1	.3 F	F	N					FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040905_00	Bayou Liberty-From headwaters to LA-433	R	1	.3 F	F	N					FWP	Oxygen, Dissolved	IRC 5	2011	Н	Package Plant or Other Permitted Small Flows Discharges	
LA040906_00	Bayou Liberty-From LA-433 to Bayou Bonfouca (Estuarine)	R		2 F	F	N					FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Atmospheric Deposition - Toxics	

Subsegment Number	Subsegment Description	Type	Size	do d	PCK	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full) S	mpaired Use for uspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA040906_00	Bayou Liberty-From LA-433 to Bayou Bonfouca (Estuarine)	R				F									FWP	Mercury in Fish Tissue	IRC 5	2011	Н	Source Unknown	
LA040906_00	Bayou Liberty-From LA-433 to Bayou Bonfouca (Estuarine)	R		2	F	F	N								FWP	Oxygen, Dissolved	IRC 5	2011	Н	Source Unknown	
LA040907_00	Bayou Bonfouca-From headwaters to LA-433	R		6 1	N	F	N								FWP	Oxygen, Dissolved	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA040907_00	Bayou Bonfouca-From headwaters to LA-433	R		6 1	N	F	N								FWP	Oxygen, Dissolved	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040907_00	Bayou Bonfouca-From headwaters to LA-433	R		6 1	N	F	N								FWP	Oxygen, Dissolved	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								PCR	Fecal Coliform	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								SCR	Fecal Coliform	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								SCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								PCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	-
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								SCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Combined Sewer Overflows	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Municipal Point Source Discharges	
LA040909_00	W-14 Main Diversion Canal-From headwaters to Salt Bayou	R		9 1	N	N	N								FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sanitary Sewer Overflows (Collection System Failures)	
LA040910_00	Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine)	R		5 1	N	F	F								PCR	Fecal Coliform	IRC 5	2011	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4	F	F	N		N						FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5	2011	Н	Forced Drainage Pumping	

Subsegment Number	Subsegment Description	Type	Size	aSa	SCR	FWP	DWS	ONR	OYS	AGR	٦	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 F	F	N		N					FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5	2011	Н	Natural Sources	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 I	FF	N		N					FWP	Oxygen, Dissolved	IRC 5	2011	Н	Forced Drainage Pumping	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 I	F	N		N					FWP	Oxygen, Dissolved	IRC 5	2011	Н	Natural Sources	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 F	FF	N		N					FWP	Phosphorus (Total)	IRC 5	2011	Н	Forced Drainage Pumping	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 F	FF	N		N					FWP	Phosphorus (Total)	IRC 5	2011	Н	Natural Sources	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 F	FF	N		N					ONR	Turbidity	IRC 5	TBD	L	Changes in Tidal Circulation/Flushing	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 I	FF	N		N					ONR	Turbidity	IRC 5	TBD	L	Flow Alterations from Water Diversions	
LA041201_00	Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine)	R		4 I	F	N		N					ONR	Turbidity	IRC 5	TBD	L	Natural Sources	
LA041202_00	Bayou Trepagnier-From Norco to Bayou Labranche (Scenic) (Estuarine)	R		4 I	FF	N		F					FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	

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Subsegment		ه		١.,	.	٦	S	~	70	~	١,	DO CM	Use for Suspected	Suspected Causes	IR Category for Suspected	TMDL Due	TMDL	Suspected Sources of	Interim Changes Between Public Notice and Final
<u>Number</u>	Subsegment Description	Туре	Size	PCR	SCR	FW]	DW	ONR	OYS	AGI	LAL	Full	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA041302_00	Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine)	R	30	_	F								PCR	Fecal Coliform	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA041302_00	Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine)	R	30) N	F	N							PCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	-
LA041302_00	Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine)	R	30) N	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Combined Sewer Overflows	-
LA041302_00	Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine)	R	30) N	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Municipal (Urbanized High Density Area)	
LA041302_00	Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine)	R	30) N	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Sanitary Sewer Overflows (Collection System Failures)	
LA041401_00	New Orleans East Leveed Water Bodies (Estuarine)	R	47	7 N	I N	N							PCR	Fecal Coliform	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA041401_00	New Orleans East Leveed Water Bodies (Estuarine)	R	47	7 N	I N	N							SCR	Fecal Coliform	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA041401_00	New Orleans East Leveed Water Bodies (Estuarine)	R	47	7 N	I N	N							PCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA041401_00	New Orleans East Leveed Water Bodies (Estuarine)	R	47	7 N	I N	N							SCR	Fecal Coliform	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA041401_00	New Orleans East Leveed Water Bodies (Estuarine)	R	47	7 N	I N	N							FWP	Oxygen, Dissolved	IRC 5	2011	Н	Municipal (Urbanized High Density Area)	
LA041401_00	New Orleans East Leveed Water Bodies (Estuarine)	R	47	7 N	I N	N							FWP	Oxygen, Dissolved	IRC 5	2011	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA041805_00	Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic)(Estuarine)	R	1	l F	F	N		N					FWP	Oxygen, Dissolved	IRC 5	2011	Н	Natural Sources	
LA041805_00	Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic)(Estuarine)	R	1	l F	F	N		N					FWP	Oxygen, Dissolved	IRC 5	2011	Н	Package Plant or Other Permitted Small Flows Discharges	

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											DO		e for		IR Category	TMDL			Interim Changes Between
Subsegment		e		 	~	Ъ	\mathbf{z}	R	S	<u>۔</u> اید			ected	Suspected Causes		Due	TMDL	Suspected Sources of	Public Notice and Final
Number	Subsegment Description	Type	Size	PCR	SC	FWP	DWS	ON	XO	AGK I A I	Ful	1? Ca	ause	of Impairment	Causes	Date	Priority	Impairment	Version
LA041805_00	Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic)(Estuarine)	R		1 F	F	N		N				0	NR	Turbidity	IRC 5RC	2021	L	Changes in Tidal Circulation/Flushing	
LA041805_00	Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic)(Estuarine)	R		1 F	F	N		N				0	NR	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA041806_00	Pirogue Bayou-From Bayou Dupre to New Canal (Scenic)(Estuarine)	R	(3 F	F	N		F				F	WP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA041807_00	Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic)(Estuarine)	R	2	2 F	F	N		F				F	WP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA041808_00	New Canal (Estuarine)	R	4	5 F	F	N						F	WP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA042102_00	River Aux Chenes; also called Oak River (Estuarine)	R	22	2 F	F	F			N			O	YS	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	-
LA042209_00	Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State three-mile limit	Е	210	0 F	F	N			N			0	YS	Fecal Coliform	IRC 5	2011	Н	Source Unknown	
LA050101_00	Bayou Des Cannes-From headwaters to Mermentau River	R	54	4 F	F	N				F		F	WP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA050103_00	Bayou Mallet-From headwaters to Bayou Des Cannes	R	23	3 F	F	N				F		F	WP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA050301_00	Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2]	R	6:	5 F	F	N				F		F	WP	Lead	IRC 5	TBD	L	Source Unknown	

												DO	Impaired Use for		IR Category	TMDL		l	Interim Changes Between
<u>Subsegment</u> Number	Subsegment Description	Type	Size	PCR	SCR	FWP	SMO)NR	SXC	4GR	AL	CM Full?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA050301_00	Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2]	R		5 F		N	I))	F	I		FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA050301_00	Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2]	R	65	5 F	F	N				F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory
LA050301_00	Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2]	R	65	5 F	F	N				F			FWP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA050301_00556 751	Crooked Creek Reservoir-Located within subsegment LA050301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake.	L	37(N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA050301_00556 751	Crooked Creek Reservoir-Located within subsegment LA050301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake.	L	370			N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory
LA050303_00	Castor Creek-From headwaters to Bayou Nezpique	R	18	3 N	F	N							FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA050304_00	Bayou Blue-From headwaters to Bayou Nezpique	R	28	3 F	F	N							FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA050501_00	Bayou Queue de Tortue-From headwaters to Mermentau River	R			F					F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA050501_00	Bayou Queue de Tortue-From headwaters to Mermentau River	R			F					F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA050601_00	Lacassine Bayou - From headwaters to Grand Lake	R	25	5 F	F	N				F			FWP	Lead	IRC 5	TBD	L	Source Unknown	

Subsegment Number	Subsegment Description	Type	Size	PCP	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA050601_00	Lacassine Bayou - From headwaters to Grand Lake	R	2:	5 F	7 F	N	1			F	7		FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA050601_00	Lacassine Bayou - From headwaters to Grand Lake	R	2:	5 F	7 F	N	1			F	7		FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA050603_00	Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais	R	33	3 F	F	F N	1			X			FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA050603_00	Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais	R	33	3 F	F	N	I			X			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA050603_00	Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais	R	33	3 F	F	N	I			X			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA050703_00	White Lake	L	51,840	O F	F	FN	I			F	7		FWP	Sulfates	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA050801_00	Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine)	R	24	4 F	7 F	F	7		N				OYS	Fecal Coliform	IRC 5	TBD	L	Natural Sources	
LA050801_00	Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine)	R	24	4 F	F	FF	7		N				OYS	Fecal Coliform	IRC 5	TBD	L	Source Unknown	
LA050802_00	Big Constance Lake; includes associated water bodies (Estuarine)	Е	2	2 F	F	F N	1					CM Full	FWP	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA050802_00	Big Constance Lake; includes associated water bodies (Estuarine)	Е	2	2 F	7 F	7 N	I					CM Full	FWP	Turbidity	IRC 5RC	2021	L	Sediment Resuspension (Clean Sediment)	
LA050901_001	Hackberry and Rutherford Beaches Located within subsegment LA050901_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody.	Е	(N 0	1								PCR	Enterococcus	IRC 5	TBD	L	Source Unknown	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA060102_00	Cocodrie Lake	L	6,099	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA060102_00	Cocodrie Lake	L	6,099	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory
LA060201_00	Bayou Cocodrie-From US-167 to Bayou Boeuf-Cocodrie Diversion Canal (Scenic)	R	50	F	F	N		F					FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA060201_00	Bayou Cocodrie-From US-167 to Bayou Boeuf-Cocodrie Diversion Canal (Scenic)	R	50	F	F	N		F					FWP	pH, Low	IRC 5RC	2021	L	Runoff from Forest/Grassland/Parkland	
LA060203_00	Chicot Lake	L	1,626	F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA060203_00	Chicot Lake	L	1,626	F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Runoff from Forest/Grassland/Parkland	
LA060206_00	Indian Creek and Indian Creek Reservoir	L	2,250	F	F	N	F						FWP	Sulfates	IRC 5	TBD	L	Agriculture	
LA060206_00	Indian Creek and Indian Creek Reservoir	L	2,250	F	F	N	F						FWP	Sulfates	IRC 5	TBD	L	Rural (Residential Areas)	
LA060209_00	Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides	R	12		F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA060209_00	Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides	R	12		F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Rural (Residential Areas)	
LA060212_00	Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises	R	39	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA060212_00	Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises	R	39	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Rural (Residential Areas)	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	SXC	AGR	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA060212_00	Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises	R			F)		4		FWP	Total Dissolved Solids	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA060701_00	Tete Bayou	R	9	F	F	N						FWP	Total Dissolved Solids	IRC 5	TBD	L	Agriculture	
LA060802_001	Seventh Ward Canal - Located within subsegment 060802. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	2			N						FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA060802_001	Seventh Ward Canal - Located within subsegment 060802. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody.	R	2			N						FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA060908_00	Spanish Lake	L	1,210	F	F	N						FWP	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA060908_00	Spanish Lake	L	1,210									FWP	Turbidity	IRC 5RC	2021	L	Sediment Resuspension (Clean Sediment)	
LA061001_00	West Cote Blanche Bay	E			F				N			OYS	Fecal Coliform	IRC 5	TBD	L	Natural Sources	
LA061001_00	West Cote Blanche Bay	Е			F				N			OYS	Fecal Coliform	IRC 5	TBD	L	Package Plant or Other Permitted Small Flows Discharges	
LA061001_00	West Cote Blanche Bay	Е			F				N			OYS	Fecal Coliform	IRC 5	TBD	L	Petroleum/natural Gas Production Activities (Permitted)	
LA061002_00	East Cote Blanche Bay	Е			F				N			OYS	Fecal Coliform	IRC 5	TBD	L	Natural Sources	
LA061002_00	East Cote Blanche Bay	Е	95	F	F	F			N			OYS	Fecal Coliform	IRC 5	TBD	L	Package Plant or Other Permitted Small Flows Discharges	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA061002_00	East Cote Blanche Bay	Е	95	F	F	F			N				OYS	Fecal Coliform	IRC 5	TBD	L	Petroleum/natural Gas Production Activities (Permitted)	
LA070202_00	Raccourci Old River	L	4,160	F	F	N							FWP	pH, High	IRC 5	TBD	L	Non-irrigated Crop Production	
LA070401_00	Mississippi River Passes-Head of Passes to Mouth of Passes; includes all passes in the birdfoot delta (Estuarine)	R	54	I	F	F			N				OYS	Fecal Coliform	IRC 5	2010	Н	Municipal Point Source Discharges	
LA070401_00	Mississippi River Passes-Head of Passes to Mouth of Passes; includes all passes in the birdfoot delta (Estuarine)	R	54	I	F	F			N				OYS	Fecal Coliform	IRC 5	2010	Н	Sources Outside State Jurisdiction or Borders	
LA070501_00	Bayou Sara-From Mississippi state line to Mississippi River	R	31	N	F	F							PCR	Fecal Coliform	IRC 5	2010	Н	Sanitary Sewer Overflows (Collection System Failures)	
LA070502_00	Thompson Creek-From Mississippi state line to Mississippi River	R	40	N	F	F							PCR	Fecal Coliform	IRC 5	2010	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA070503_00	Capitol Lake	L	60	N	F	N							PCR	Fecal Coliform	IRC 5	2010	Н	Source Unknown	
LA070503_00	Capitol Lake	L	60	N	F	N							FWP	Oxygen, Dissolved	IRC 5	2010	Н	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA070504_00	Monte Sano Bayou-From US-61 to Mississippi River [7], [8]	R	6		F						N		LAL	Chlorine	IRC 5	2010	Н	Source Unknown	
LA070504_00	Monte Sano Bayou-From US-61 to Mississippi River [7], [8]	R	6		F						N		LAL	Oxygen, Dissolved	IRC 5	TBD	L	Discharges from Municipal Separate Storm Sewer Systems (MS4)	
LA070505_00	Tunica Bayou-From headwaters to Mississippi River	R	7	N	F	F							PCR	Fecal Coliform	IRC 5	2010	Н	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	

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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA070601_00	Mississippi River Basin Coastal Bays and Gulf Waters to the State three-mile limit	Е	200	F	F	N			F				FWP	Oxygen, Dissolved	IRC 5-EPA Modification	TBD by EPA	TBD by EPA	Upstream Source	Oxygen, Dissolved added during interim review period based on data provided by EPA Region 6. Category 4b selected by LDEQ based on Gulf Hypoxia Action Plan 2008. EPA disapproved and changed impairment to Category 5.
LA080101_00	Ouachita River-From Arkansas state line to Columbia Lock and Dam	R	102	F	F	N	N					CM Full	DWS	Color	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	Changed to IRC 5RC after discussion with EPA Region 6
LA080202_00	Bayou Louis-From headwaters to Ouachita River	R	20	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080202_00	Bayou Louis-From headwaters to Ouachita River	R	20	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080203_00	Lake Louis	L	435	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080203_00	Lake Louis	L	435	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080203_00	Lake Louis	L	435	F	F	N							FWP	Turbidity	IRC 5	TBD	L	Agriculture	
LA080301_00	Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25	R	28	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Livestock (Grazing or Feeding Operations)	
LA080301_00	Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25	R	28	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA080301_00	Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25	R	28	N	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080301_00	Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25	R	28	N	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080301_00	Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25	R	28	N	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Agriculture	

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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCP	SCR	FWP	DWS	ONR	OYS	AGK		DO CM Full?	Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA080302_00	Black River-From USACE Control Structure to Red River	R		30 F									FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080302_00	Black River-From USACE Control Structure to Red River	R	3	30 F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080401_00	Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou)	R	4	41 F	F	N		N					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Crop Production (Crop Land or Dry Land)	
LA080501_00	Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic)	R	4	43 F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080501_00	Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic)	R	2	43 F	F	N		F					FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080501_001	Hudson Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody	L		13		N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080501_001	Hudson Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody	L		13		N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080501_00554 678	Hatley Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody	L		7		N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	

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												DO	Use for		IR Category	TMDL			Interim Changes Between
<u>Subsegment</u> Number	Subsegment Description	Type	Size	a Sa	בין בין	FWP	MS	NR	XS	GR	AL	CM Full?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
		_		7 7	4 7		10	0	0	A	Ľ	rull:					•		version
LA080501_00554	Hatley Lake-Located within	L		/		N							FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
678	subsegment LA080501_00. This unit is added for advisory tracking													Tissue					
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
	waterbody																		
LA080501_00555	Phillips Lake-Located within	L	2	29		N							FWP	Mercury in Fish	IRC 5	TBD	L	Atmospheric Deposition -	
636	subsegment LA080501_00. This													Tissue				Toxics	
	unit is added for advisory tracking																		
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
LA080501_00555	waterbody Phillips Lake-Located within	L	2	29	+	N	+						FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
636	subsegment LA080501_00. This		_			1							1 ,,,1	Tissue	Inte 5	155		Bource Official wife	
	unit is added for advisory tracking													113500					
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
T 4000001 00	waterbody	D	2	10 1		, NI	N.T.						DWG	G 1	ID C ED C	2021	T	N. I.O. P. W.	Cl. L. IDC SDC 6
LA080601_00	Bayou D'Arbonne-From headwaters to Lake Claiborne	R	-2	20 1	r r	N	N						DWS	Color	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use	Changed to IRC 5RC after discussion with EPA
	neadwaters to Lake Claiborne																	Attainability Analyses Needed	Region 6
																		Attainability Alialyses Needed	region o
LA080601_00	Bayou D'Arbonne-From	R	2	20 I	FF	N	N						DWS	Color	IRC 5RC	2021	L	Natural Sources	
_	headwaters to Lake Claiborne																		
LA080601_00	Bayou D'Arbonne-From	R	2	20 I	FF	N	N						FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water	
	headwaters to Lake Claiborne																	Quality Standards Use	
																		Attainability Analyses Needed	
LA080601_00	Bayou D'Arbonne-From	R	2	20 I	F F	N	N						FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	
	headwaters to Lake Claiborne																		
LA080601_00	Bayou D'Arbonne-From	R	2	20 I	FF	N	N						FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic	
	headwaters to Lake Claiborne																	Acids	

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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Гуре	Size	PCR	SCR	FWP	DWS	ONR	SXC	GR.	AL	CM Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA080604_00	Bayou D'Arbonne Lake	L	15,251							4 1			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water	
																		Quality Standards Use	
																		Attainability Analyses Needed	
LA080605_00	Bayou D'Arbonne-From Bayou	R	31	F	F	N		F					FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water	
	D'Arbonne Lake to Ouachita River																	Quality Standards Use	
	(Scenic)																	Attainability Analyses Needed	
LA080606_00	Cypress Creek-From headwaters to	R	17	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Package Plant or Other	
	Bayou D'Arbonne; includes Colvin																	Permitted Small Flows	
LA080606_00	Creek Cypress Creek-From headwaters to	R	17	N	F	N					-		FWP	Sulfates	IRC 5RC	2021	L	Discharges Natural Conditions - Water	-
271000000_00	Bayou D'Arbonne; includes Colvin	1	1,	1	1	1,							1 111	Bullaces	into sino	2021		Quality Standards Use	
	Creek																	Attainability Analyses Needed	
LA080607_00	Corney Bayou-From Arkansas state	R	28	F	F	N		F			+		FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic	-
	line to Corney Lake (Scenic)																	Acids	
LA080608_00	Corney Lake	L	1,920	F	F	N					+		FWP	Mercury in Fish	IRC 5	TBD	L	Atmospheric Deposition -	-
2.1000000_00	Corney Eure		1,,,20	1	1	1,							1 111	Tissue	into 3	155		Toxics	
LA080608_00	Corney Lake	L	1,920	F	F	N							FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
LA080608_00	Corney Lake	L	1,920	F	F	N					+		FWP	Tissue Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water	-
LA000000_00	Corney Lake	-	1,720	1	1	11							1, 441	Oxygen, Dissolved	IKC 3KC	2021	L	Quality Standards Use	
																		Attainability Analyses Needed	
LA080608_00	Corney Lake	L	1,920	F	F	N					+		FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	-
	Corney Zuite																		
LA080608_00	Corney Lake	L	1,920	F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA080609_00	Corney Bayou-From Corney Lake	R	21	F	F	N		F					FWP	pH, Low	IRC 5RC	2021	L	Natural Conditions - Water	
	to Bayou D'Arbonne Lake (Scenic)																	Quality Standards Use	
																		Attainability Analyses Needed	
LA080610_00	Middle Fork Bayou D'Arbonne-	R	43	F	F	N		N					FWP	Turbidity	IRC 5	TBD	L	Natural Conditions - Water	1
	From headwaters to Bayou																	Quality Standards Use	
	D'Arbonne Lake (Scenic)																	Attainability Analyses Needed	

<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	bCP	SCR	FWP	DWS	ONR	SAO	AGR	LAL	DO CM full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA080610_00	Middle Fork Bayou D'Arbonne- From headwaters to Bayou D'Arbonne Lake (Scenic)	R	4.	3 F	F			N					ONR	Turbidity	IRC 5	TBD	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA080610_00	Middle Fork Bayou D'Arbonne- From headwaters to Bayou D'Arbonne Lake (Scenic)	R	43	3 F	F	N		N					FWP	Turbidity	IRC 5	TBD	L	Natural Sources	-
LA080610_00	Middle Fork Bayou D'Arbonne- From headwaters to Bayou D'Arbonne Lake (Scenic)	R	43	3 F	F	N		N					ONR	Turbidity	IRC 5	TBD	L	Natural Sources	
LA080610_00	Middle Fork Bayou D'Arbonne- From headwaters to Bayou D'Arbonne Lake (Scenic)	R	4.	3 F	F	N		N					FWP	Turbidity	IRC 5	TBD	L	Silviculture Harvesting	
LA080610_00	Middle Fork Bayou D'Arbonne- From headwaters to Bayou D'Arbonne Lake (Scenic)	R			F			N					ONR	Turbidity	IRC 5	TBD	L	Silviculture Harvesting	
LA080701_00	Bayou Desiard and Lake Bartholomew; also called Dead Bayou	L	1,10	1 F	F	N	F						FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Removed copper impairment based on clean technique metals data
LA080701_00	Bayou Desiard and Lake Bartholomew; also called Dead Bayou	L	1,10	1 F	F	N	F		Ī				FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080701_00553 675	Black Bayou Lake (Ouachita Parish)-Located within subsegment LA080701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake.	L	3,968	8		N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA080701_00553 675	Black Bayou Lake (Ouachita Parish)-Located within subsegment LA080701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake.	L	3,968			N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080801_00	Cheniere Creek-From headwaters to Cheniere Brake Lake	R	4	F	F	N							FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA080801_00	Cheniere Creek-From headwaters to Cheniere Brake Lake	R	4	F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	_
LA080802_00	Cheniere Brake Lake	L	2,598	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	_
LA080802_00	Cheniere Brake Lake	L	2,598	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080802_00	Cheniere Brake Lake	L	2,598	F	F	N							FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA080802_00	Cheniere Brake Lake	L	2,598	F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA080901_00	Boeuf River-From Arkansas state line to Ouachita River	R	250	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	-
LA080901_00	Boeuf River-From Arkansas state line to Ouachita River	R	250	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080902_00	Bayou Bonne Idee-From headwaters to Boeuf River	R	61	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA080902_00	Bayou Bonne Idee-From headwaters to Boeuf River	R	61	F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA080906_00	Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake	R	19	F	N	N							SCR	Fecal Coliform	IRC 5	TBD	L	Managed Pasture Grazing	

<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	SXO	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA080906_00	Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake	R	19	9 F	N	N							SCR	Fecal Coliform	IRC 5	TBD	L	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA080906_00	Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake	R	19	9 F	N	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Irrigated Crop Production	
LA080906_00	Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake	R	19	9 F	N	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Natural Sources	
LA080906_00	Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake	R	19	9 F	N	N							FWP	Total Dissolved Solids	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA080906_00	Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake	R	19	9 F	N	N							FWP	Total Dissolved Solids	IRC 5RC	2021	L	Source Unknown	-
LA080908_00	Lake LaFourche	L	154	4 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Crop Production (Crop Land or Dry Land)	
LA080908_00	Lake LaFourche	L	154	4 F	F	N							FWP	Turbidity	IRC 5	TBD	L	Agriculture	
LA080909_00	Crew Lake	L				N							FWP	Turbidity	IRC 5	TBD	L	Agriculture	
LA081001_00	Bayou Macon-From Arkansas state line to Tensas River	R				N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Crop Production (Crop Land or Dry Land)	
LA081301_00	Little River-From Archie Dam to Ouachita River	R	2.	3 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Agriculture	
LA081301_00	Little River-From Archie Dam to Ouachita River	R	2:	3 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Domestic Waste	
LA081301_00	Little River-From Archie Dam to Ouachita River	R	2:	3 F	F	N							FWP	Sulfates	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA081301_00	Little River-From Archie Dam to Ouachita River	R	2:	3 F	F	N							FWP	Sulfates	IRC 5RC	2021	L	Source Unknown	

				T		T							Impaired						
												DO	Use for		IR Category	TMDL			Interim Changes Between
<u>Subsegment</u>		þe		2		ΛΡ	DWS	ONR	\mathbf{s}	AGR	LAL	CM	Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	Ď	Ö	OYS	ΑC	LA	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA081301_00556	Tew Lake-Located within	L	235	5		N							FWP	Mercury in Fish	IRC 5	TBD	L	Atmospheric Deposition -	
	subsegment LA081301_00. This													Tissue				Toxics	
	unit is added for advisory tracking																		
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
LA081301_00556	waterbody. Tew Lake-Located within	L	235	ī		N							FWP	Mercury in Fish	IRC 5	TBD	L	Source Unknown	
	subsegment LA081301_00. This	L	233	,		11							1.441	Tissue	IKC 3	IDD	L	Source Olikhown	
	unit is added for advisory tracking													113340					
	purposes only and is not a																		
	subsegment as defined by LAC																		
	33:IX.1123.A. et seq. No other																		
	assessment is made for this																		
	waterbody.																		
	Dugdemona River-From	R	48	3 F	F	N							FWP	Lead	IRC 5	TBD	L	Source Unknown	
	headwaters to Big Creek	_					-						n an	T 1 0 110	TD G 2	mp.p.	-		
	Dugdemona River-From Big Creek	R	33	3 N	F	F							PCR	Fecal Coliform	IRC 5	TBD	L	Livestock (Grazing or Feeding	
	to Little River	D	22) N	F	E	+				-		PCR	Fecal Coliform	IRC 5	TDD	т	Operations)	
	Dugdemona River-From Big Creek to Little River	K	33) IN	Г	Г							PCR	recai Contorm	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
	Chatham Lake	L	173	3 F	F	N	+						FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water	
L/1001302_00	Chatham Lake		173	1	1	11							1 **1	Oxygen, Dissolved	INC SIC	2021	L	Quality Standards Use	
																		Attainability Analyses Needed	
																		1 Itualius III II I	
LA081502_00	Chatham Lake	L	173	3 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Conditions - Water	
																		Quality Standards Use	
																		Attainability Analyses Needed	
					_														
LA081502_00	Chatham Lake	L	173	3 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic	
I A001502 00		D	2.4	4 3.7		N.T	+	-					DCD	E 10.110	IDC 5	TDD	T	Acids	
	Beaucoup Creek-From headwaters to Castor Creek	R	34	+ N	F	IN							PCR	Fecal Coliform	IRC 5	TBD	L	Livestock (Grazing or Feeding Operations)	
		R	3/	1 N	F	N	+	+					PCR	Fecal Coliform	IRC 5	TBD	L	Rural (Residential Areas)	
	to Castor Creek	1	34	1		11							1 CK	1 Cai Comoin	IIC J	שמו	L	ixarar (ixesidentiai Arcas)	
	Beaucoup Creek-From headwaters	R	34	1 N	F	N	+						PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
	to Castor Creek																		

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full	Suspected	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Betweer Public Notice and Final Version
LA081503_00	Beaucoup Creek-From headwaters to Castor Creek	R	34	4 N	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA081504_00	Flat Creek-From headwaters to Castor Creek	R	13	3 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA081504_00	Flat Creek-From headwaters to Castor Creek	R	13	3 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Runoff from Forest/Grassland/Parkland	
LA081504_00	Flat Creek-From headwaters to Castor Creek	R	13	3 F	F	N							FWP	Total Dissolved Solids	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA081601_00	Little River-From Castor Creek- Dugdemona River confluence to Bear Creek (Scenic)	R	8	8 F	F	N		N					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Silviculture Activities	_
LA081601_00	Little River-From Castor Creek- Dugdemona River confluence to Bear Creek (Scenic)	R	8	8 F	F	N		N					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Domestic Waste	
LA081602_00	Little River-From Bear Creek to Catahoula Lake (Scenic)	R	45	5 N	F	N		N					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Agriculture	
LA081602_00	Little River-From Bear Creek to Catahoula Lake (Scenic)	R	45	5 N	F	N		N					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Impacts from Hydrostructure Flow Regulation/modification	
LA081603_00	Catahoula Lake	L	26,880	N	N	N							PCR	Fecal Coliform	IRC 5	TBD	L	Managed Pasture Grazing	
LA081603_00	Catahoula Lake	L	26,880										SCR	Fecal Coliform	IRC 5	TBD	L	Managed Pasture Grazing	
LA081603_00	Catahoula Lake	L	26,880										PCR	Fecal Coliform	IRC 5	TBD	L	Waterfowl	
LA081603_00	Catahoula Lake	L	26,880										SCR	Fecal Coliform	IRC 5	TBD	L	Waterfowl	
LA081603_00	Catahoula Lake	L	26,880										FWP	Oxygen, Dissolved		TBD	L	Impacts from Hydrostructure Flow Regulation/modification	
LA081603_00	Catahoula Lake	L	26,880	N	N	N				Т			FWP	Turbidity	IRC 5	TBD	L	Agriculture	
LA081606_00	Fish Creek-From headwaters to Little River (Scenic)	R	14	4 F	F	N		N					FWP	Turbidity	IRC 5	TBD	L	Agriculture	
LA081606_00	Fish Creek-From headwaters to Little River (Scenic)	R	14	4 F	F	N		N					ONR	Turbidity	IRC 5	TBD	L	Agriculture	
LA081607_00	Trout Creek-From headwaters to Little River (Scenic)	R	14	4 N	F	N		N					PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA081607_00	Trout Creek-From headwaters to Little River (Scenic)	R	14	4 N	F	N		N					ONR	Turbidity	IRC 5	TBD	L	Silviculture Activities	
LA081608_00	Big Creek-From headwaters to Little River (Scenic)	R	17	7 N	F	N	N	N					DWS	Color	IRC 5	TBD	L	Silviculture Activities	

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Number	Subsegment Description	Type	Size	PCP		FWP		NO	0V	AGR	LAL	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA081608_00	Big Creek-From headwaters to Little River (Scenic)	R	1	7 N	I F	N	N	N					PCR	Fecal Coliform	IRC 5	TBD	L	Livestock (Grazing or Feeding Operations)	
LA081608_00	Big Creek-From headwaters to Little River (Scenic)	R	1	7 N	J F	N	N	N					PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	-
LA081608_00	Big Creek-From headwaters to Little River (Scenic)	R	1	7 N	N F	N	N	N					FWP	Turbidity	IRC 5	TBD	L	Silviculture Activities	
LA081608_00	Big Creek-From headwaters to Little River (Scenic)	R	1	7 N	J F	N	N	N					ONR	Turbidity	IRC 5	TBD	L	Silviculture Activities	-
LA081609_00	Hemphill Creek-From headwaters to Catahoula Lake; includes Hair Creek	R	1	1 N	J F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Livestock (Grazing or Feeding Operations)	
LA081609_00	Hemphill Creek-From headwaters to Catahoula Lake; includes Hair Creek	R	1	1 N	I F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in Unsewered Areas	
LA081610_00	Old River-From Catahoula Lake to Little River	R	1	0 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Impacts from Hydrostructure Flow Regulation/modification	
LA081611_00	Bayou Funny Louis-From headwaters to Little River	R	2	8 N	I F	N						CM Full	PCR	Fecal Coliform	IRC 5	TBD	L	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA090101_00	Pearl River-From Mississippi state line to Pearl River Navigation Canal	R	6	7 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA090101_00	Pearl River-From Mississippi state line to Pearl River Navigation Canal	R	6	7 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Package Plant or Other Permitted Small Flows Discharges	
LA090101_00	Pearl River-From Mississippi state line to Pearl River Navigation Canal	R	6	7 F	F	N	-						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA090101_00	Pearl River-From Mississippi state line to Pearl River Navigation Canal	R	6	7 F	F	N							FWP	Sulfates	IRC 5	TBD	L	Drought-related Impacts	
LA090101_00	Pearl River-From Mississippi state line to Pearl River Navigation Canal	R	6	7 F	F	N							FWP	Sulfates	IRC 5	TBD	L	Natural Sources	
LA090101_00	Pearl River-From Mississippi state line to Pearl River Navigation Canal	R	6	7 F	F	N							FWP	Sulfates	IRC 5	TBD	L	Sources Outside State Jurisdiction or Borders	

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<u>Number</u>	Subsegment Description	Type	Size	PCR	SC	FWP	ΜQ	ON	OY	AGR	LAL	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA090102_00	East Pearl River-From Holmes Bayou to I-10	R	21	l F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA090102_00	East Pearl River-From Holmes Bayou to I-10	R	21	l F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Wildlife Other than Waterfowl	-
LA090102_00	East Pearl River-From Holmes Bayou to I-10	R	21	l F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA090103_00	East Pearl River-From I-10 to Lake Borgne (Estuarine)		17	7 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA090106_00	Holmes Bayou-From Pearl River to West Pearl River (Scenic)	R	2	4 F	F	N		N					FWP	Sulfates	IRC 5RC	2021	L	Natural Sources	
LA090107_00	Pearl River-From Pearl River Navigation Canal to Holmes Bayou	R	34	4 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA090107_00	Pearl River-From Pearl River Navigation Canal to Holmes Bayou	R	34	4 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA090107_00	Pearl River-From Pearl River Navigation Canal to Holmes Bayou	R	34	4 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA090107_00	Pearl River-From Pearl River Navigation Canal to Holmes Bayou	R	34	4 F	F	N							FWP	Sulfates	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA090201_00	West Pearl River-From headwaters to Holmes Bayou (Scenic)	R	13	3 F	F	N		F					FWP	Sulfates	IRC 5	TBD	L	Natural Sources	
LA090201_00	West Pearl River-From headwaters to Holmes Bayou (Scenic)	R	13	3 F	F	N		F					FWP	Sulfates	IRC 5	TBD	L	Sources Outside State Jurisdiction or Borders	-
LA090202_00	West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic)	R	29	F	F	N		F				CM Full	FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA090204_00	Pearl River Navigation Canal- From below Lock No. 3	R	16	5 F	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA090207_00	Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake	R	16	5 N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Natural Sources	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	ا ڊ	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA090207_00	Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake	R	10	_	F	_							PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA090207_00	Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake	R	10	6 N	F	N							FWP	pH, Low	IRC 5RC	2021	L	Natural Sources	
LA090503_00	Little Silver Creek-From headwaters to Bogue Chitto River	R	13	3 N	N	F							PCR	Fecal Coliform	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA090503_00	Little Silver Creek-From headwaters to Bogue Chitto River	R	1:	3 N	N	F							SCR	Fecal Coliform	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA090503_00	Little Silver Creek-From headwaters to Bogue Chitto River	R	1.	3 N	N	F							PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	-
LA090503_00	Little Silver Creek-From headwaters to Bogue Chitto River	R	13	3 N	N	F							SCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA090506_00	Thigpen Creek-From headwaters to Bogue Chitto River	R	19	9 N	F	N							FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA090506_00	Thigpen Creek-From headwaters to Bogue Chitto River	R	19	9 N	F	N							FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA100101_00	Red River-From Arkansas state line to US-165 in Alexandria	R	213	8 F	F	N	F			F			FWP	Sulfates	IRC 5	TBD	L	Natural Sources	
LA100101_00	Red River-From Arkansas state line to US-165 in Alexandria	R	213	8 F	F	N	F			F			FWP	Sulfates	IRC 5	TBD	L	Sources Outside State Jurisdiction or Borders	
LA100302_00	Black Bayou Lake-From LA-1 to spillway	L	3,96	8 F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA100302_00	Black Bayou Lake-From LA-1 to spillway	L	3,96	8 F	F	N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	
LA100303_00	Black Bayou-From spillway at Black Bayou Lake to Twelve Mile Bayou	R	1′	7 F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Source Unknown	
LA100303_00	Black Bayou-From spillway at Black Bayou Lake to Twelve Mile Bayou	R	1′	7 F	F	N							FWP	Sulfates	IRC 5	TBD	L	Source Unknown	-

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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA100303_00	Black Bayou-From spillway at Black Bayou Lake to Twelve Mile Bayou	R	17	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA100304_00	Twelve Mile Bayou-From headwaters to Red River	R	23	F	F	N	F			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100304_00	Twelve Mile Bayou-From headwaters to Red River	R	23	F	F	N	F			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	
LA100304_00	Twelve Mile Bayou-From headwaters to Red River	R	23	F	F	N	F			F			FWP	Sulfates	IRC 5	TBD	L	Source Unknown	
LA100307_00	Caddo Lake-From Texas state line to spillway; includes James Bayou	L	32,640	F	F	N	F			F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA100307_00	Caddo Lake-From Texas state line to spillway; includes James Bayou	L	32,640	F	F	N	F			F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory
LA100307_00	Caddo Lake-From Texas state line to spillway; includes James Bayou	L	32,640	F	F	N	F			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100307_00	Caddo Lake-From Texas state line to spillway; includes James Bayou	L	32,640	F	F	N	F			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	_
LA100308_00	Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries	R	8	F	F	N	N			F			FWP	Chloride	IRC 5	TBD	L	Upstream Source	-
LA100308_00	Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries	R	8	F	F	N	N			F			DWS	Color	IRC 5RC	2021	L	Natural Sources	
LA100308_00	Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries	R	8	F	F	N	N			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100308_00	Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries	R	8	F	F	N	N			F			FWP	Sulfates	IRC 5	TBD	L	Upstream Source	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA100308_00	Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries	R	8	3 F	F	N				F		FWP	Total Dissolved Solids	IRC 5	TBD	L	Upstream Source	
LA100309_00	Cross Bayou-From Texas state line to Cross Lake	R	7	7 N	F	N	F			F		PCR	Fecal Coliform	IRC 5	TBD	L	Source Unknown	
LA100310_00	Cross Lake	L	8,838	3 F	F	N	F			F		FWP	pH, High	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100310_00	Cross Lake	L	8,838	3 F	F	N	F			F		FWP	pH, High	IRC 5RC	2021	L	Source Unknown	
LA100310_00	Cross Lake	L	8,838							F		FWP	Total Dissolved Solids	IRC 5	TBD	L	Source Unknown	
LA100401_00	Bayou Bodcau-From Arkansas state line to Red Chute Bayou at Cypress Bayou confluence	R	92	2 F	F	N				F		FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100403_00	Cypress Bayou-From headwaters to Cypress Bayou Reservoir	R	32	2 F	F	N	N			F		DWS	Color	IRC 5RC	2021	L	Natural Sources	-
LA100403_00	Cypress Bayou-From headwaters to Cypress Bayou Reservoir	R	32	2 F	F	N	N			F		FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA100404_00	Cypress Bayou Reservoir	L	2,690) F	F	N	N			F		DWS	Color	IRC 5RC	2021	L	Natural Sources	
LA100404_00	Cypress Bayou Reservoir	L	2,690							F		FWP	Oxygen, Dissolved		2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100404_00	Cypress Bayou Reservoir	L	2,690) F	F	N	N			F		FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	
LA100405_00	Black Bayou-From headwaters to spillway at Black Bayou Reservoir; includes Black Bayou Reservoir	R	13	3 F	F	F	N			F		DWS	Color	IRC 5RC	2021	L	Natural Sources	
LA100502_00	Lake Bistineau	L	17,216	5 F	F	N				F		FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	
LA100502_00	Lake Bistineau	L	17,216	5 F	F	N				F		FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	

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LA100502_00	Lake Bistineau	L	17,216	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Introduction of Non-native Organisms (Accidental or Intentional)	
LA100502_00	Lake Bistineau	L	17,216	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Source Unknown	
LA100506_00	Loggy Bayou-From Flat River to Red River	R	7	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA100601_00	Bayou Pierre-From headwaters to Wallace Lake	R	81	N	F	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	Sanitary Sewer Overflows (Collection System Failures)	
LA100601_00	Bayou Pierre-From headwaters to Wallace Lake	R	81	N	F	N				F			PCR	Fecal Coliform	IRC 5	TBD	L	Source Unknown	
LA100603_00	Wallace Lake	L	9,248	F	F	N				F			FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100603_00	Wallace Lake	L	9,248	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA100603_00	Wallace Lake	L	9,248	F	F	N				F			FWP	Phosphorus (Total)	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA100604_00	Wallace Bayou-From Wallace Lake to Bayou Pierre	R	11	X	X	N				X			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	_
LA100604_00	Wallace Bayou-From Wallace Lake to Bayou Pierre	R	11	X	X	N				X			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	
LA100605_00	Clear Lake and Smithport Lake; includes old Edwards Lake	L	2,944	F	F	N				F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA100605_00	Clear Lake and Smithport Lake; includes old Edwards Lake	L	2,944	F	F	N				F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory

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<u>Subsegment</u> <u>Number</u>	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	CM Full?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA100701_00	Black Lake Bayou-From headwaters to one mile north of confluence with Leatherman Creek	R	2.	2 I	F					F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100701_00	Black Lake Bayou-From headwaters to one mile north of confluence with Leatherman Creek	R	2.	2 I	F	N				F			FWP	Sulfates	IRC 5	TBD	L	Source Unknown	
LA100702_00	Black Lake Bayou-From one mile north of Leatherman Creek to Black Lake (Scenic)	R	3′	7 F	F	N		F		F			FWP	pH, Low	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100702_00	Black Lake Bayou-From one mile north of Leatherman Creek to Black Lake (Scenic)	R	3′	7 F	F	N		F		F			FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA100702_00	Black Lake Bayou-From one mile north of Leatherman Creek to Black Lake (Scenic)	R	3′	7 F	F	N		F		F			FWP	pH, Low	IRC 5RC	2021	L	Source Unknown	
LA100702_00	Black Lake Bayou-From one mile north of Leatherman Creek to Black Lake (Scenic)	R	3′	7 F	F	N		F		F			FWP	Sulfates	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100702_00	Black Lake Bayou-From one mile north of Leatherman Creek to Black Lake (Scenic)	R	3'	7 F	F	N		F		F			FWP	Sulfates	IRC 5RC	2021	L	Source Unknown	
LA100703_00	Black Lake and Clear Lake	L	12,90	9 F	F	N	I			F			FWP	Sulfates	IRC 5	TBD	L	Source Unknown	
LA100704_00	Kepler Creek-From headwaters to Kepler Lake	R	10	0 F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100704_00	Kepler Creek-From headwaters to Kepler Lake	R	10	0 F	F	N				F			FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	-
LA100705_00	Kepler Creek Lake	L	1,920	6 F	F	N				F			FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA100708_00	Castor Creek Tributary-From headwaters to Castor Creek	R	•	4	F	N							FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	

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												DO	Use for		IR Category	TMDL			Interim Changes Between
Subsegment Number	Subsegment Description	Туре	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	AL	CM Full?	Suspected Cause	Suspected Causes of Impairment	for Suspected Causes	Due Date	TMDL Priority	Suspected Sources of Impairment	Public Notice and Final Version
LA100708_00	Castor Creek Tributary-From	R		1		N		10	10	14	17	run.	FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	VCISION
L/1100700_00	headwaters to Castor Creek	IX		1	1	11							1 **1	Oxygen, Dissolved	ike ske	2021	L	Source Chikhown	
LA100708_00	Castor Creek Tributary-From headwaters to Castor Creek	R	4	4	F	N							FWP	Sulfates	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100709_00	Grand Bayou-From headwaters to Black Lake Bayou	R	30	6 F	F	N	N						DWS	Color	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	-
LA100709_00	Grand Bayou-From headwaters to Black Lake Bayou	R	30	6 F	F	N	N						DWS	Color	IRC 5RC	2021	L	Source Unknown	Removed mercury due to rereading of advisory language
LA100709_00	Grand Bayou-From headwaters to Black Lake Bayou	R	30	6 F	F	N	N						FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100709_00	Grand Bayou-From headwaters to Black Lake Bayou	R	30	6 F	F	N	N						FWP	Total Dissolved Solids	IRC 5RC	2021	L	Natural Sources	-
LA100801_00	Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic)	R	54	4 F	F	N		F		F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA100801_00	Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic)	R	54	4 F	F	N		F		F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory
LA100801_00	Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic)	R	54	4 F	F	N		F		F			FWP	Nitrate/Nitrite (Nitrite + Nitrate as N)	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	Removed lead based on clean technique metals data
LA100801_00	Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic)	R	54	4 F	F	N		F		F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100801_00	Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic)	R	54	4 F	F	N		F		F			FWP	Phosphorus (Total)	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	

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Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	SXO	AGR		DO CM Full?	Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA100802_00	Saline Lake	L	8,960	F	F	N				F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics	Added Mercury in Fish Tissue due to new advisory
LA100802_00	Saline Lake	L	8,960	F	F	N				F			FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Source Unknown	Added Mercury in Fish Tissue due to new advisory
LA100802_00	Saline Lake	L	8,960	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100803_00	Saline Bayou-From Saline Lake to Red River	R	10	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	Removed mercury due to rereading of advisory language
LA100803_00	Saline Bayou-From Saline Lake to Red River	R	10	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	
LA100901_00	Nantaches Creek-From headwaters to Nantaches Lake	R	17	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA100901_00	Nantaches Creek-From headwaters to Nantaches Lake	R	17	F	F	N				F			FWP	Total Dissolved Solids	IRC 5	TBD	L	Silviculture Activities	
LA100903_00	Bayou Nantaches-From Nantaches Lake to Red River	R	1	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Impacts from Hydrostructure Flow Regulation/modification	
LA101001_00	Sibley Lake	L	2,176	F	F	N	F			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA101001_00	Sibley Lake	L	2,176	F	F	N	F			F			FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Source Unknown	
LA101101_00	Cane River-From above Natchitoches to Red River	R	60	N	F	N	N			F			DWS	Color	IRC 5RC	2021	L	Natural Sources	1
LA101101_00	Cane River-From above Natchitoches to Red River	R	60	N	F	N	N			F			PCR	Fecal Coliform	IRC 5	TBD	L	Livestock (Grazing or Feeding Operations)	
LA101101_00	Cane River-From above Natchitoches to Red River	R	60	N	F	N	N			F			PCR	Fecal Coliform	IRC 5	TBD	L	Rural (Residential Areas)	
LA101101_00	Cane River-From above Natchitoches to Red River	R	60	N	F	N	N			F			PCR	Fecal Coliform	IRC 5	TBD	L	Source Unknown	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM ull?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Betwo Public Notice and Fin Version
LA101101_00	Cane River-From above Natchitoches to Red River	R			F					F			PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA101101_00	Cane River-From above Natchitoches to Red River	R	60	N	F	N	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Source Unknown	
LA101103_00	Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic)	R	48	N	F	N		N		F			FWP	pH, Low	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA101103_00	Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic)	R	48	N	F	N		N		F			FWP	Turbidity	IRC 5	TBD	L	Agriculture	
LA101103_00	Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic)	R	48	N	F	N		N		F			ONR	Turbidity	IRC 5	TBD	L	Agriculture	
LA101103_00	Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic)	R	48	N	F	N		N		F			FWP	Turbidity	IRC 5	TBD	L	Silviculture Activities	
LA101103_00	Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic)	R	48	N	F	N		N		F			ONR	Turbidity	IRC 5	TBD	L	Silviculture Activities	
LA101301_00	Rigolette Bayou-From headwaters to Red River	R	14	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Rural (Residential Areas)	
LA101301_00	Rigolette Bayou-From headwaters to Red River	R	14	F	F	N				F			FWP	Total Dissolved Solids	IRC 5RC	2021	L	Natural Sources	
LA101302_00	Iatt Lake	L	7,104	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Lake Fertilization	
LA101302_00	Iatt Lake	L	7,104	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA101302_00	Iatt Lake	L	7,104	F	F	N				F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Runoff from Forest/Grassland/Parkland	
LA101303_00	Iatt Creek-From headwaters to Iatt Lake	R	21	F	F	N				F			FWP	Total Dissolved Solids	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA101501_00	Big Saline Bayou-From Catahoula Lake to Saline Lake	R	16	F	F	N							FWP	Oxygen, Dissolved	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	

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Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	SMG	ONR	SÃO	AGR	LAL	DO CM Full?	Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA101601_00	Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic)	R			F			N		F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Source Unknown	
LA101603_00	Lake St. John	L	2,118										FWP	pH, High	IRC 5	TBD	L	Lake Fertilization	
LA101603_00	Lake St. John	L	2,118										FWP	pH, High	IRC 5	TBD	L	Rural (Residential Areas)	
LA110201_00	Sabine River-From Toledo Bend Dam to Old River below Sabine Island WMA	R	131	F	F	F	N						DWS	Color	IRC 5	TBD	L	Natural Sources	
LA110201_00	Sabine River-From Toledo Bend Dam to Old River below Sabine Island WMA	R		F	F	F	N						DWS	Color	IRC 5	TBD	L	Silviculture Activities	
LA110201_00537 846 LA110201_00537	Old River (Nibletts Bluff)-Located within subsegment LA110201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this river. Old River (Nibletts Bluff)-Located		11			N							FWP	Mercury in Fish Tissue	IRC 5	TBD	L	Atmospheric Deposition - Toxics Source Unknown	Added Mercury in Fish Tissue due to new advisory
846	within subsegment LA110201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this river.					N								Mercury in Fish Tissue			L		Added Mercury in Fish Tissue due to new advisory
LA110402_00	Bayou Toro-From LA-473 to Sabine River	R	12	2 F	F	N							FWP	Lead	IRC 5	TBD	L	Source Unknown	
LA110505_00	Anacoco Lake	L	2,598										FWP	Total Dissolved Solids	IRC 5	TBD	L	Natural Sources	
LA110505_00	Anacoco Lake	L	2,598										FWP	Total Dissolved Solids	IRC 5	TBD	L	Other Spill Related Impacts	
LA110505_00	Anacoco Lake	L	2,598	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Unspecified Land Disturbance	
LA110505_00	Anacoco Lake	L	2,598	B F	F	N							FWP	Turbidity	IRC 5	TBD	L	Natural Sources	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Full	Suspected	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Betwee Public Notice and Fin- Version
LA110505_00	Anacoco Lake	L	2,598	F	F	N							FWP	Turbidity	IRC 5	TBD	L	Other Spill Related Impacts	
LA110505_00	Anacoco Lake	L	2,598	F	F	N							FWP	Turbidity	IRC 5	TBD	L	Unspecified Land Disturbance	
LA110506_00	Bayou Anacoco-From Anacoco Lake to Cypress Creek	R	22	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Natural Sources	
LA110506_00	Bayou Anacoco-From Anacoco Lake to Cypress Creek	R	22	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Other Spill Related Impacts	
LA110506_00	Bayou Anacoco-From Anacoco Lake to Cypress Creek	R	22	F	F	N							FWP	Total Dissolved Solids	IRC 5	TBD	L	Silviculture Activities	
LA110601_00	Vinton Waterway-From Vinton to ICWW (Estuarine)	R	10	F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Changes in Tidal Circulation/Flushing	
LA110601_00	Vinton Waterway-From Vinton to ICWW (Estuarine)	R	10	F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Rural (Residential Areas)	
LA110601_00	Vinton Waterway-From Vinton to ICWW (Estuarine)	R	10	F	F	N							FWP	Oxygen, Dissolved	IRC 5	TBD	L	Streambank Modifications/destabilization	
LA110701_001	Constance Beach Complex - Located within subsegment LA110701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody.	Е	0	N									PCR	Enterococcus	IRC 5	TBD	L	Source Unknown	
LA120108_00	False River	L	2,912	F	F	N							FWP	pH, High	IRC 5	TBD	L	Source Unknown	
LA120202_00	Bayou Black-From ICWW to Houma	R	28	N	F	N	F						PCR	Fecal Coliform	IRC 5	TBD	L	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
LA120202_00	Bayou Black-From ICWW to Houma	R	28	N	F	N	F						PCR	Fecal Coliform	IRC 5	TBD	L	Package Plant or Other Permitted Small Flows Discharges	
LA120202_00	Bayou Black-From ICWW to Houma	R	28	N	F	N	F						PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA120204_00	Lake Verret and Grassy Lake	L	14,080	F	F	N							FWP	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA120205_00	Lake Palourde	L	11,520	F	F	N	F						FWP	Turbidity	IRC 5RC	2021	L	Sediment Resuspension (Clean Sediment)	
LA120206_00	Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret	R	17	F	F	N							FWP	Total Suspended Solids (TSS)	IRC 5	TBD	L	Source Unknown	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	FWP	DWS	ONR	OYS	AGR	LAL	DO CM Jull?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Betw Public Notice and Fin Version
LA120302_00	Company Canal-From Bayou Lafourche to ICWW	R	7	F	F					F			DWS	Color	IRC 5RC	2021	L	Natural Conditions - Water Quality Standards Use Attainability Analyses Needed	
LA120302_00	Company Canal-From Bayou Lafourche to ICWW	R	7	F	F	N	N			F			DWS	Color	IRC 5RC	2021	L	Natural Sources	
LA120302_00	Company Canal-From Bayou Lafourche to ICWW	R	7	F	F	N	N			F			DWS	Color	IRC 5RC	2021	L	Naturally Occurring Organic Acids	
LA120304_00	Intracoastal Waterway-From Houma to LaRose	R	22	N	F	N	F			F			PCR	Fecal Coliform	IRC 5	TBD	L	Marina/Boating Sanitary Onvessel Discharges	
LA120304_00	Intracoastal Waterway-From Houma to LaRose	R	22	N	F	N	F			F			PCR	Fecal Coliform	IRC 5	TBD	L	Package Plant or Other Permitted Small Flows Discharges	
LA120304_00	Intracoastal Waterway-From Houma to LaRose	R	22	N	F	N	F			F			PCR	Fecal Coliform	IRC 5	TBD	L	Waterfowl	
LA120304_00	Intracoastal Waterway-From Houma to LaRose	R	22	N	F	N	F			F			PCR	Fecal Coliform	IRC 5	TBD	L	Wildlife Other than Waterfowl	
LA120401_00	Bayou Penchant-From Bayou Chene to Lake Penchant	R	30	F	F	N		N					FWP	Total Suspended Solids (TSS)	IRC 5RC	2021	L	Natural Sources	
LA120401_00	Bayou Penchant-From Bayou Chene to Lake Penchant	R	30	F	F	N		N					FWP	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA120401_00	Bayou Penchant-From Bayou Chene to Lake Penchant	R	30	F	F	N		N					ONR	Turbidity	IRC 5RC	2021	L	Natural Sources	
LA120501_00	Bayou Grand Caillou-From Houma to Bayou Pelton	R	8	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Unpermitted Discharge (Domestic Wastes)	
LA120501_00	Bayou Grand Caillou-From Houma to Bayou Pelton	R	8	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Unspecified Domestic Waste	
LA120501_00	Bayou Grand Caillou-From Houma to Bayou Pelton	R	8	N	F	N							PCR	Fecal Coliform	IRC 5	TBD	L	Unspecified Urban Stormwater	
LA120502_00	Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine)	R	12	F	F	N			N				FWP	Oxygen, Dissolved	IRC 5	TBD	L	Forced Drainage Pumping	
LA120502_00	Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine)	R	12	F	F	N			N				FWP	Oxygen, Dissolved	IRC 5	TBD	L	Introduction of Non-native Organisms (Accidental or Intentional)	-
LA120502_00	Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine)	R	12	F	F	N			N				FWP	Oxygen, Dissolved	IRC 5	TBD	L	Non-Point Source	

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Subsegment		e		~	~	Ъ	\mathbf{z}	∡ I.	າ ≃	L	\mathbf{CM}	Suspected	Suspected Causes	for Suspected	Due	TMDL	Suspected Sources of	Public Notice and Final
<u>Number</u>	Subsegment Description	Type	Size	PC]	SCR	FW	Mali		OYS AGR	LAL	Full?	Cause	of Impairment	Causes	Date	Priority	Impairment	Version
LA120502_00	Bayou Grand Caillou-From Bayou	R			F]	N			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Seafood Processing Operations	
]	Pelton to Houma Navigation Canal																	
	(Estuarine)																	
LA120509_00	Houma Navigation Canal-From	R	5	F	F	N	F					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Introduction of Non-native	
	Houma to Bayou Pelton																Organisms (Accidental or	
																	Intentional)	
	Houma Navigation Canal-From	R	5	F	F	N	F					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unpermitted Discharge	
	Houma to Bayou Pelton																(Domestic Wastes)	
	Houma Navigation Canal-From	R	5	F	F	N	F					FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Urban Stormwater	
	Houma to Bayou Pelton				_		_					n on	- 1 G 110	TD G 5	mp.p.	-		
	Bayou Terrebonne-From Houma to	R	8	N	F	N						PCR	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in	
	Company Canal (Estuarine)	D	0	N.T.	-	N.T.	_					EWD	O D: 1 1	mc.r	TDD	τ.	Unsewered Areas	
	Bayou Terrebonne-From Houma to	K	8	N	F	N						FWP	Oxygen, Dissolved	IRC 5	TBD	L	Source Unknown	
	Company Canal (Estuarine)	D	10	T.	17	17			N			OVC	Fecal Coliform	IDC 5	TDD	т	Sewage Discharges in	_
	Bayou Petite Caillou-From Boudreaux Canal to Houma	R	10	Г	F	Г		1	IN			OYS	recai Collionii	IRC 5	TBD	L	Unsewered Areas	
	Navigation Canal (Estuarine)																Unsewered Areas	
	Bayou Terrebonne-From Humble	R	16	F	F	F		-	N			OYS	Fecal Coliform	IRC 5	TBD	L	Marina/Boating Sanitary On-	
	Canal to Lake Barre (Estuarine)	K	10	1	1	1		1	``			015	r ccar comorni	IKC 3	TDD	L	vessel Discharges	
	Bayou Terrebonne-From Humble	R	16	F	F	F		1	N			OYS	Fecal Coliform	IRC 5	TBD	L	Sewage Discharges in	
	Canal to Lake Barre (Estuarine)	1	10	-	-	-		,				015	T COM COMPONI	11100	155	_	Unsewered Areas	
	Timbalier Bay	Е	32	F	F	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Changes in Ordinary	
_	j												,,,				Stratification and Bottom Water	
																	Hypoxia/Anoxia	
LA120803_00	Timbalier Bay	Е	32	F	F	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Domestic Waste	
LA120803_00	Timbalier Bay	Е	32	F	F	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Urban Stormwater	
LA120805_00	Lake Pelto	Е	32	F	F	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Changes in Ordinary	
																	Stratification and Bottom Water	
				_			_	4		1		_					Hypoxia/Anoxia	
LA120805_00	Lake Pelto	Е	32	F	F	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Domestic Waste	
T A 120005 00	I I D I	Б	22	Г	г	NT	-		Б	-		EWD	O D: 1 1	IDC 5	TDD	т.	TI 'C' 1111 C.	
LA120805_00	Lake Pelto	E	32	F	F	N			F			FWP	Oxygen, Dissolved	IRC 5	TBD	L	Unspecified Urban Stormwater	

Subsegment Number	Subsegment Description	Type	Size	PCR	SCR	DWS	ONR	OYS	AGR	LAL	DO CM Full?	Impaired Use for Suspected Cause	Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Due Date	TMDL Priority	Suspected Sources of Impairment	Interim Changes Between Public Notice and Final Version
LA120806_00	Terrebonne Basin Coastal Bays and	Е	257	2 F	F N	1		F				FWP	Oxygen, Dissolved	IRC 5-EPA	TBD by	TBD by	Upstream Source	Oxygen, Dissolved added
	Gulf Waters to the State three-mile													Modification	EPA	EPA		during interim review
	limit																	period based on data
																		provided by EPA Region 6.
																		Category 4b selected by
																		LDEQ based on Gulf
																		Hypoxia Action Plan 2008.
																		EPA disapproved and
																		changed impairment to
																		Category 5.